



[ OFP ]

OFP 1 ATW0046 / ATW46 +8.00 WSAP/QPG - WIII/CGK +7.00
CALC 0839Z FOR ETD 0905Z 23MAY21 OBS 2300 PROG 2309 2312 2315

TBM 900-PT6A-66D - MSN900 - N900SB - PERF FACTOR +0.0

Table with columns: EST, MAX, WSAP/QPG, OUT, OFF, SLOT, CO RTE, QPGCGK01. Rows include DOW, PYLD, ZFW, FUEL, TOW, TRIP, LW, ULD.

MAX SR 1.5 NE TKOF ALTN .....

REMARKS:

OFP ROUTE:
-WSAP/20 F090 DCT SJ B469 BIDADK WIII/25L
-DIST 492-

WSAP ATIS: .. WX: .....

RWY: ... ATC CLRNC: ..... SQUAWK: .....

Table with columns: TAXI, TRIP, CONT 15 MIN, ALTN, FINRES, ADDNL. Includes values like 36 (0.20), 413 1.55, 54 0.15.

TOTAL 652 3.12 .....

EXTRA (T 12) TANKER 0 ..... REASON .....

PLN BLK 652 3.12 ..... FOD 0.2

FINAL BLK ..... SHUT DOWN .....

TOW CORR +1000 PLN BLK +9 / -1000 PLN BLK -22
2000 BELOW TRIP +23 / TIME 1.58
4000 BELOW TRIP +48 / TIME 2.02

STAT FUEL: NO DATA AVAILABLE FOR THIS FLIGHT



I CERTIFY THAT I HAVE COMPLIED WITH THE RELEVANT SECTIONS OF THE OPERATIONS MANUAL, OM-A 8.1.2, OM-A 8.1.7 AND OM-C 12.

CAPT NAME: ..... SIGNATURE: .....

PREPARED BY A. O. S. (+1 800 555 0199)

RVSM: ALT SYS LEFT: ..... STBY: ..... RIGHT: .....

CNR 149

| AWY POSN | MORA FREQ | MT DIST DTG | IAS MN | FL | SAT | GS TAS WIND | ZT ETO/RTO/ATO | EET | MFR FOB |
|----------|-----------|-------------|--------|----|-----|-------------|----------------|-----|---------|
|----------|-----------|-------------|--------|----|-----|-------------|----------------|-----|---------|

WSAP/20 562

|          |            |  |      |  |  |  |  |  |  |
|----------|------------|--|------|--|--|--|--|--|--|
| DCT      |            |  | 0    |  |  |  |  |  |  |
| BOUNDARY | -WSJC-     |  | 492  |  |  |  |  |  |  |
|          | -SINGAPORE |  | FIR- |  |  |  |  |  |  |

|                    |        |     |  |     |    |        |             |      |      |
|--------------------|--------|-----|--|-----|----|--------|-------------|------|------|
| DCT                | 21 199 | 9   |  | CLB |    | 182    | 2           | 0.02 | 550  |
| SJ                 | 113.5  | 483 |  |     | 19 | 247/06 |             |      |      |
| SINJON (SINGAPORE) |        |     |  |     |    |        | .../.../... |      | .... |

|       |  |     |     |     |    |        |             |      |      |
|-------|--|-----|-----|-----|----|--------|-------------|------|------|
| B469  |  | 158 | 10  |     |    | 208    | 4           | 0.06 | 537  |
| T O C |  |     | 473 | 090 | 13 | 293/11 |             |      |      |
|       |  |     |     |     |    |        | .../.../... |      | .... |

|       |        |     |  |  |    |        |             |      |      |
|-------|--------|-----|--|--|----|--------|-------------|------|------|
| B469  | 27 158 | 20  |  |  |    | 278    | 4           | 0.10 | 521  |
| BAVAL |        | 453 |  |  | 13 | 293/11 |             |      |      |
|       |        |     |  |  |    |        | .../.../... |      | .... |

|          |          |  |      |  |  |  |  |  |  |
|----------|----------|--|------|--|--|--|--|--|--|
| B469     |          |  | 22   |  |  |  |  |  |  |
| BOUNDARY | -WIIF-   |  | 431  |  |  |  |  |  |  |
|          | -JAKARTA |  | FIR- |  |  |  |  |  |  |

|       |        |     |  |  |    |        |             |      |      |
|-------|--------|-----|--|--|----|--------|-------------|------|------|
| B469  | 32 159 | 40  |  |  |    | 276    | 13          | 0.23 | 472  |
| FIRJ1 |        | 391 |  |  | 13 | 298/08 |             |      |      |
|       |        |     |  |  |    |        | .../.../... |      | .... |

|         |        |     |  |  |    |        |             |      |      |
|---------|--------|-----|--|--|----|--------|-------------|------|------|
| B469    | 36 148 | 19  |  |  |    | 278    | 4           | 0.27 | 457  |
| NE      | 32     | 372 |  |  | 13 | 299/09 |             |      |      |
| SINGKEP |        |     |  |  |    |        | .../.../... |      | .... |

|       |        |     |  |  |    |        |             |      |      |
|-------|--------|-----|--|--|----|--------|-------------|------|------|
| B469  | 30 158 | 132 |  |  |    | 274    | 29          | 0.56 | 351  |
| TODAK |        | 240 |  |  | 12 | 300/07 |             |      |      |
|       |        |     |  |  |    |        | .../.../... |      | .... |



| AWY<br>POSN     | MORA<br>FREQ | MT  | DIST<br>DTG | IAS<br>MN | FL  | SAT | GS TAS<br>WIND | ZT<br>ETO/RTO/ATO | EET  | MFR<br>FOB |
|-----------------|--------------|-----|-------------|-----------|-----|-----|----------------|-------------------|------|------------|
| B469<br>BIDAK   | 20           | 157 | 99<br>141   |           |     |     | 273<br>347/03  | 22                | 1.18 | 271        |
|                 |              |     |             |           |     |     |                | .../.../...       | .... |            |
| DCT<br>T O D    |              | 163 | 121<br>20   |           | 090 | 12  | 273<br>315/03  | 27                | 1.45 | 173        |
|                 |              |     |             |           |     |     |                | .../.../...       | .... |            |
| DCT<br>WIII/25L | 21           | 163 | 0<br>0      |           | DSC |     |                | 10                | 1.55 | 149        |



CNR 149

WIII ATIS: .. RWY: .. .. .

WX: .....

| ASC | DEP          | APPCH | MINIMA | WEATHER   | TWC  | XWC  |
|-----|--------------|-------|--------|-----------|------|------|
|     | WSAP/QPG/20  | TKOF  | /      | 9999/9999 | -6.9 | +1.2 |
|     | DEST         |       |        |           |      |      |
|     | WIII/CGK/25L | ILS   | /      | 9999/4007 | +5.8 | +6.9 |
|     | DEST ALTN    |       |        |           |      |      |
|     | WICA/KJT/32  | RNAV  | /      | 9999/4000 | +0.0 | +0.0 |

|    | ALTN        | MORA | DIST | LVL | WC   | TIME | DIFF | FUEL | DIFF |
|----|-------------|------|------|-----|------|------|------|------|------|
| C1 | WICA/KJT/32 | 136  | 137  | 170 | T006 | 0.46 |      | 114  |      |
|    | DCT         |      |      |     |      |      |      |      |      |



CLIMB

+12 290/012/FL100  
+02 287/011/FL150  
-07 030/005/FL200  
-32 059/015/FL310  
-42 050/027/FL350

BAVAL

SR 0.8  
N0045.3  
E10402.7  
+10 287/012/FL110  
+13 293/011/FL090  
+16 288/009/FL070  
+19 253/007/FL050

FIRJ1

SR 1.3  
S0012.5  
E10424.4  
+10 297/011/FL110  
+13 298/008/FL090  
+16 290/006/FL070  
+19 269/005/FL050

NE

SR 1.5  
S0029.0  
E10434.6  
+09 292/011/FL110  
+13 298/009/FL090  
+16 284/005/FL070  
+19 201/006/FL050

TODAK

SR 1.3  
S0231.3  
E10523.3  
+09 292/006/FL110  
+12 299/006/FL090  
+15 341/001/FL070  
+19 142/002/FL050

BIDAK

SR 0.6  
S0402.5  
E10601.9  
+09 316/002/FL110  
+12 347/003/FL090  
+16 045/001/FL070  
+19 135/004/FL050

DESCENT

-53 051/005/FL390  
-42 023/007/FL350  
-31 057/008/FL310  
-07 349/007/FL200  
+10 295/005/FL100



[ ATC Flight Plan ]

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FF EUCHZMFP EUCBZMFP  
230839 EGGWEZSB  
(FPL-ATW46-IS  
-TBM9/L-SDFGRWY/S  
-WSAP0905  
-N0270F090 DCT SJ B469 BIDADK  
-WIII0155 WICA  
-PBN/D2 DOF/210523 REG/N900SB EET/WSJC0000 WIIF0015 OPR/ATW PER/B  
RVR/075 RMK/TCAS)



## [ Airport WX List ]

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WSAP --> WIII ATW 46 / 23May2021  
LIDO/WEATHER SERVICE DATE : 23May2021 TIME : 08:39 UTC

## AIRMETs:

No Wx data available

## SIGMETs:

WSJC SINGAPORE FIR  
WS SIGMET 2 VALID 230625/230925 WSSS- WSJC SINGAPORE FIR  
EMBD TS OBS WI N1029 E114 - N0847 E116 - N0452 E11152  
- N0216 E10831 - N0255 E10527 - N07 E108 - N1029 E114  
TOP FL520 STNR NC=

## Tropical Cyclone SIGMETs:

No Wx data available

## Volcanic Ash SIGMETs:

No Wx data available

## DESTINATION AIRPORT:

WIII/CGK SOEKARNO-HATTA INTL  
SA 230830 02009KT 7000 FEW020CB SCT020 31/24 Q1008 NOSIG RMK CB  
TO SE  
FT 230500 2306/2412 05010KT 7000 SCT021  
BECMG 2308/2310 20004KT 4000 HZ  
BECMG 2400/2402 06007KT 7000 NSW

## DESTINATION ALTERNATE:

WICA/KJT KERTAJATI INTL  
SA No Wx data available  
FT 020500 0206/0218 28010KT 9000 SCT020  
TEMPO 0208/0211 4000 -TSRA FEW016CB

## DEPARTURE AIRPORT:

WSAP/QPG PAYA LEBAR  
SA 230800 21007KT 9999 FEW020 BKN300 33/22 Q1007  
FT 230800 2308/2412 19008KT 9999 FEW015 SCT020

AIRPORTLIST ENDED



[ NOTAM ]

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 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION  
**VALID: 2105230905 - 2105231515** STD(EOBT)+TRIP+ALTN+3HRS  
 ATW 46 /23MAY OFP-NR: 1  
 ROUTE: WSAP - WIII ALTN: WICA  
 N0270F090 DCT SJ B469 BIDAK

=====  
 DEPARTURE AIRPORT - DETAILED INFO  
 =====

WSAP/QPG PAYA LEBAR  
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+++++ AIRPORT +++++

A2413/21  
 NINE TOPLESS CRANES, HGT 328FT AMSL, ERECTED AT 012511N1035443E  
 (BRG 8.2DEG, DIST 3.88NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED  
 AND LGTD AT NGT

A2329/21  
 ONE LUFFER CRANE, HGT 657FT AMSL, ERECTED AT 011836N1034952E (BRG  
 237.5DEG, DIST 5.09NM FM WSAP ARP-WI WSAP CTR) CRANE MARKED AND  
 LGTD AT NGT

A2259/21  
 THREE TOPLESS CRANES, HGT 276FT AMSL, ERECTED AT 012428N1035414E  
 (BRG 1.2DEG, DIST 3.12NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED  
 AND LGTD AT NGT

A2129/21  
 SILVER STRIPS MOUNTED ON WOODEN POLES, HGT 1M (3.3FT), DEPLOYED AT  
 012037N1035111E AND EASTERN GRASS PATCHES (012210N1035451E,  
 012158N1035446E, 012045N1035415E), DIST 40M (132FT) FM **RWY 02** EDGE

A1938/21  
 CARAVAN, HGT 17.4FT AMSL, DEPLOYED AT 012048N1035417E (BRG  
 167.9DEG,  
 DIST 0.56NM FM WSAP ARP-WI WSAP CTR

A1690/21  
 ONE LORRY CRANE, HGT 60FT AMSL, ERECTED AT 012000N1035400E (BRG  
 191.7 DEG, DIST 0.98NM FM WSAP ARP-WI WSAP CTR).CRANE MARKED AND  
 LGTD AT NGT.

A1306/21  
 SEVEN MOBILE CRANES, HGT 335FT AMSL, ERECTED AT 012156N1035637E  
 (BRG 76.5DEG, DIST 2.52NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED  
 AND LGTD AT NGT

A1158/21  
 TWO MOBILE CRANES, HGT 269FT AMSL, ERECTED AT 012504N1035441E (BRG  
 7.9DEG, DIST 3.76NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND  
 LGTD AT NGT





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DESTINATION AIRPORT - DETAILED INFO
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WIII/CGK SOEKARNO-HATTA INTL
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+++++ AIRPORT +++++

A1091/21
TWY SP1 BTN INTERSECTION WC2 AND SC9 CLSD DUE TO UTILIZED FOR
TEMPORARY ACFT PRKG

A1089/21
APR 27 0633-0700, APR 28-JUL 31 0000-0700
TWY SC6 BTN INTERSECTION TWY SP1 AND APRON C CLSD DUE TO UTILIZED
FOR TEMPORARY ACFT PRKG

A1088/21
APR 27 0631-0700, APR 28-JUL 31 0000-0700
TWY SPW CLSD DUE TO UTILIZED FOR TEMPORARY ACFT PRKG

A1087/21
APR 27 0630-0700, APR 28-JUL 31 0000-0700
TAXILINE BEHIND ACFT STAND NR C11 UNTIL C71 CLSD FOR TEMPORARY
ACFT PRKG

A0841/21
TO AVOID THE SPREAD OF COVID-19. ATS COMMUNICATION CHANGED AS FLW
: LOWER EAST AND LOWER CENTRE COMBINED WITH TERMINAL EAST ON FREQ
127.90 MHZ TERMINAL WEST COMBINED WITH LOWER NORTH ON FREQ 124.35
MHZ

A0778/21
TEMPORARY ADDITIONAL AND CHANGES INFORMATION RELATED TO RESCUE AND
FIRE FIGHTING SERVICES AS FLW :
RESCUE EQUIPMENT : 6 UNIT FOAM TENDER TYPE I
1 UNIT NURSE TENDER
3 UNIT AMBULANCE
1 UNIT COMMANDO CAR
1 UNIT MOBILE COMMAND POST (MCP)
REF AIP VOL II AIRAC AMDT 101 DATED 25 MAR 21 SUBSECTION WIII AD
2.6

A0720/21
RADAR MSSR MODE S U/S

+++++ RUNWAY +++++

A1156/21
10-18 27-31 1600-2200
RWY 07L/25R CLSD DUE TO RUBBER DEPOSIT REMOVAL

A1135/21
10-18, 27-31 1530-1600
RWY 07R/25L CLSD DUE TO RWY INSPECTION AND MAINT

A1136/21
01-09, 19-26 1600-2200
RWY 07R/25L CLSD DUE TO RUBBER DEPOSIT REMOVAL

A1155/21
01-09 19-26 1530-1600
RWY 07L/25R CLSD DUE TO RWY INSPECTION AND MAINT

A1097/21
RWY 06/24 CLSD



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DESTINATION ALTERNATE AIRPORT(S)
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WICA/KJT KERTAJATI INTL
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+++++ AIRPORT +++++

A1182/21
TO AVOID THE SPREAD OF COVID, OPERATION HOURS OF AD CHANGED TO
0100-1000

A4265/19
CHANGES INFORMATION RELATED TO RESCUE AND FIRE FIGHTING SERVICES
DATA AS FLW :
AD CATEGORY FOR FIRE FIGHTING : CATEGORY 8
RESCUE EQUIPMENT : 2 UNITS FOAM TENDER TYPE 1
REF AIRAC AIP AMDT 82 DATED 26 SEP 19 SUBSECTION AD 2.6

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EXTENDED AREA AROUND DEPARTURE
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WSJC SINGAPORE FIR
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A2574/21 VALID: 23-MAY-21 1000 - 30-MAY-21 1400
MAY 23 29 30 1000-1400
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011718N1035151E (WI WSAP CTR)
F) GND G) 1000FT AMSL
A2575/21 VALID: 23-MAY-21 1000 - 30-MAY-21 1400
MAY 23 29 30 1000-1400
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011656N1035111E (WI WSAP CTR)
F) GND G) 1000FT AMSL
A2576/21 VALID: 23-MAY-21 1000 - 30-MAY-21 1300
MAY 23 29 30 1000-1300
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011625N1035216E (WI WSAP CTR)
F) GND G) 1000FT AMSL
A2573/21 VALID: 23-MAY-21 0915 - 30-MAY-21 1559
MAY 23 29 30 0915-1559
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011732N1035154E (WI WSAP CTR)
F) GND G) 1000FT AMSL
A2621/21
MAY 23 29 30 0900-1100
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011644N1034839E (WI WSAP CTR)
F) GND G) 320FT AMSL



A1653/21

UNMANNED ACFT OPS WI THE FLW COORD:012129N1040106E -  
011947N1040019E  
- 011944N1040031E - 011940N1040029E - 011933N1040047E -  
011917N1040040E - 011922N1040027E - 011924N1040027E -  
011930N1040014E - 011930N1040014E - 011930N1040015E -  
011932N1040015E - 011932N1040015E - 011932N1040015E -  
011933N1040015E - 011934N1040015E - 011934N1040015E -  
011934N1040015E - 011935N1040015E - 011935N1040014E -  
011948N1040019E - 011948N1040019E - 012028N1040036E -  
012027N1040037E - 012029N1040038E - 012028N1040039E -  
012030N1040040E - 012029N1040041E - 012034N1040043E -  
012036N1040038E - 012130N1040102E - 012129N1040106E (WI WSSS CTR)  
F) GND G) 200FT AMSL

A2572/21

MAY 23 29 30 0600-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012129N1035536E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2545/21

MAY 23 0500-2359, 24-27 0000-2359, 28 0000-1559, 29 0001-1559  
**DANGER** AREA WSD14 **ACTIVE**  
F) SFC G) FL550

A2546/21

MAY 23 0500-2359, 24-27 0000-2359, 28 0000-1559, 29 0001-1559  
**DANGER** AREA WSD15 **ACTIVE**  
F) SFC G) FL550

A2547/21

MAY 23 0500-2359, 24-27 0000-2359, 28 0000-1559, 29 0001-1559  
**DANGER** AREA WSD44 **ACTIVE**  
F) SFC G) FL550

A2548/21

MAY 23 0500-2359, 24-27 0000-2359, 28 0000-1559, 29 0001-1559  
**DANGER** AREA WSD45 **ACTIVE**  
F) SFC G) FL550

A2549/21

MAY 23 0500-2359, 24-27 0000-2359, 28 0000-1559, 29 0001-1559  
**DANGER** AREA WSD20 **ACTIVE**  
F) SFC G) 2000FT AMSL

A2563/21

MAY 23 29 30 0500-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011748N1034616E (WI WSAP CTR)  
F) GND G) 400FT AMSL

A2571/21

MAY 23 29 30 0500-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012122N1035535E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2620/21

MAY 23 29 30 0300-0700  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012422N1035427E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2179/21

MAY 23 29 30 0200-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012640N1034731E  
F) GND G) 100FT AMSL



A2561/21  
MAY 23 29 30 0200-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011640N1035012E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2562/21  
MAY 23 29 30 0200-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011941N1035226E (WI WSAP CTR)  
F) GND G) 500FT AMSL

A2570/21  
MAY 23 29 30 0200-0800  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012028N1035223E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2616/21  
MAY 23 29 30 0130-0830  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011628N1035139E (WI WSAP CTR)  
F) GND G) 800FT AMSL

A2622/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012628N1034912E (WI WSAG ATZ)  
F) GND G) 500FT AMSL

A2623/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012656N1034954E (WI WSAG ATZ)  
F) GND G) 500FT AMSL

A2636/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012037N1034537E  
F) GND G) 350FT AMSL

A2639/21  
MAY 23 29 30 0100-0300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012647N1034732E  
F) GND G) 200FT AMSL

A1888/21  
MAY 23 29 30 0100-0900, JUN 05 06 13 20 27 0100-0900  
UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORD:  
AREA 1  
012721.02N1035010.84E - 012721.02N1035011.77E -  
012720.53N1035011.77E - 012720.53N1035010.84E -  
012721.02N1035010.84E (WI WSSL CTR)  
AREA 2  
012735.37N1035032.50E - 012735.37N1035033.71E -  
012734.68N1035033.71E - 012734.68N1035032.50E -  
012735.37N1035032.50E (WI WSSL CTR)  
F) GND G) 70FT AMSL

A2061/21  
MAY 23 29 30 0100-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011801N1035317E (WI WSAP CTR)  
F) GND G) 625FT AMSL



A2063/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012019N1035218E (WI WSAP CTR)  
F) GND G) 800FT AMSL

A2066/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011932N1035101E (WI WSAP CTR)  
F) GND G) 500FT AMSL

A2068/21  
MAY 23 29 30 0100-0630  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012119N1035533E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2070/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011706N1035013E (WI WSAP CTR)  
F) GND G) 500FT AMSL

A2072/21  
MAY 23 29 30 0100-0400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011919N1035234E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2074/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011714N1034717E (WI WSAP CTR)  
F) GND G) 500FT AMSL

A2173/21  
MAY 23 29 30 0100-0400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012411N1034712E (WI WSAG ATZ)  
F) GND G) 200FT AMSL

A2501/21  
MAY 23 29 30 0100-1300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011653N1035124E (WI WSAP CTR)  
F) GND G) 850FT AMSL

A2557/21  
MAY 23 29 30 0100-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012131N1035539E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2558/21  
MAY 23 29 30 0100-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012145N1035339E (WI WSAP CTR)  
F) GND G) 196FT AMSL

A2559/21  
MAY 23 29 30 0100-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011624N1035022E (WI WSAP CTR)  
F) GND G) 300FT AMSL

A2560/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012017N1035310E (WI WSAP CTR)  
F) GND G) 200FT AMSL



A2567/21  
MAY 23 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012619N1035011E (WI WSAG ATZ)  
F) GND G) 183FT AMSL

A2569/21  
MAY 23 29 30 0100-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012123N1035536E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2633/21  
MAY 23 29 30 0030-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012043N1034533E  
F) GND G) 318FT AMSL

A2628/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012421N1034551E  
F) GND G) 391FT AMSL

A2632/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011922N1034503E  
F) GND G) 1200FT AMSL

A2635/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012036N1034535E  
F) GND G) 350FT AMSL

A2637/21  
MAY 23 29 30 0000-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012210N1034631E  
F) GND G) 1000FT AMSL

A2638/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012131N1035537E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2041/21  
MAY 23 0000-1500, 29 30 0000-1500  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011816N1035227E (WI WSAP CTR)  
F) GND G) 300FT AMSL

A2044/21  
MAY 23 0000-1100, 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011733N1034915E (WI WSAP CTR)  
F) GND G) 1200FT AMSL

A2051/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012037N1035048E (WI WSAP CTR)  
F) GND G) 427FT AMSL

A2053/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011836N1034744E (WI WSAP CTR)  
F) GND G) 330FT AMSL



A2055/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012125N1035536E (WI WSAP CTR)  
F) GND G) 300FT AMSL

A2057/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012117N1035537E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2059/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012120N1035533E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2148/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011945N1034705E (WI WSAP CTR)  
F) GND G) 414FT AMSL

A2161/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011706N1035140E (WI WSAP CTR)  
F) GND G) 660FT AMSL

A2171/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012618N1034958E (WI WSAG ATZ)  
F) GND G) 131FT AMSL

A2175/21  
MAY 23 29 30 0000-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012652N1034924E (WI WSAG ATZ)  
F) GND G) 540FT AMSL

A2177/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFTS SYTEMS WILL TAKE PLACE AT  
012537N1034942E (WI WSAG ATZ)  
F) GND G) 131FT AMSL

A2391/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012119N1035532E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2392/21  
MAY 23 29 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011635N1034949E (WI WSAP  
CTR)  
F) GND G) 700FT AMSL

A2393/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012117N1035533E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2394/21  
MAY 23 29 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011750N1035129E (WI WSAP  
CTR)  
F) GND G) 985FT AMSL



A2395/21  
MAY 23 29 30 0000-0800  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012424N1035427E (WI WSAP  
CTR)  
F) GND G) 209FT AMSL

A2396/21  
MAY 23 29 30 0000-1030  
AERIAL ACTIVITY BY REMOTE CONTROLLED ACFT WILL TAKE PLACE AT  
012125N1035535E (WI WSAP CTR)  
F) GND G) 208FT AMSL

A2397/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012232N1035434E (WI WSAP  
CTR)  
F) GND G) 131FT AMSL

A2442/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012244N1035219E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2444/21  
MAY 23 29 30 0000-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011841N1035223E (WI WSAP CTR)  
F) GND G) 400FT AMSL

A2487/21  
MAY 23 26 29 30 0000-1500  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011809N1035240E (WI WSAP CTR)  
F) GND G) 400FT AMSL

A2488/21  
MAY 23 29 30 0000-1130  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011901N1035337E (WI WSAP CTR)  
F) GND G) 330FT AMSL

A2489/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011655N1034942E (WI WSAP CTR)  
F) GND G) 600FT AMSL

A2491/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012154N1035245E (WI WSAP CTR)  
F) GND G) 180FT AMSL

A2492/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011757N1034822E (WI WSAP CTR)  
F) GND G) 400FT AMSL

A2493/21  
MAY 23 29 30 0000-0700  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012419N1035456E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2494/21  
MAY 23 29 30 0000-1030  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012125N1035535E (WI WSAP CTR)  
F) GND G) 208FT AMSL





A2495/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011801N1034716E (WI WSAP CTR)  
F) GND G) 656FT AMSL

A2496/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012503N1035420E (WI WSAP CTR)  
F) GND G) 209FT AMSL

A2497/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011712N1035140E (WI WSAP CTR)  
F) GND G) 700FT AMSL

A2498/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011551N1035213E (WI WSAP CTR)  
F) GND G) 1200FT AMSL

A2499/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011925N1035344E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2500/21  
MAY 23 29 30 0000-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011901N1034957E (WI WSAP CTR)  
F) GND G) 590FT AMSL

A2529/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012425N1034715E  
F) GND G) 656FT AMSL

A2530/21  
MAY 23 26 29 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012740N1034722E  
F) GND G) 400FT AMSL

A2532/21  
MAY 23 29 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012733N1034855E  
F) GND G) 200FT AMSL

A2533/21  
MAY 23 29 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012727N1034909E  
F) GND G) 200FT AMSL

A2537/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011943N1035007E (WI WSAP  
CTR)  
F) GND G) 390FT AMSL

A2538/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012339N1035444E (WI WSAP  
CTR)  
F) GND G) 330FT AMSL

A2539/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012146N1035604E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL



A2540/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012018N1035446E (WI WSAP  
CTR)  
F) GND G) 250FT AMSL

A2542/21  
MAY 23 29 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012118N1035535E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2543/21  
MAY 23 29 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011737N1034725E (WI WSAP  
CTR)  
F) GND G) 656FT AMSL

A2566/21  
MAY 23 26 29 30 0000-1500  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012639N1034942E (WI WSAG ATZ)  
F) GND G) 295FT AMSL

A2441/21  
MAY 22 2330-2359, 23 0000-1200, 28 2330-2359, 29 0000-1200,  
2330-2359, 30 0000-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012115N1035546E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2485/21  
MAY 22 2330-2359, 23 0000-1559, 28 2330-2359, 29 0000-1559,  
2330-2359, 30 0000-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012225N1035530E (WI WSAP CTR)  
F) GND G) 7FT AMSL

A2486/21  
MAY 22 2330-2359, 23 0000-1230, 28 2330-2359, 29 0000-1230,  
2330-2359, 30 0000-1230  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012030N1035346E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2536/21  
MAY 22 2330-2359, 23 0000-1100 2330-2359, 24 0000-1100, 28,  
2330-2359, 29 0000-1100 2330-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011334N1034617E (WI WSAP  
CTR)  
F) GND G) 1200FT AMSL

A2615/21  
MAY 22 2300-2359, 23 0000-1000, 28 2300-2359, 29 0000-1000,  
2300-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012412N1034639E  
F) GND G) 394FT AMSL

A2617/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY REMOTE CONTROLLED ACFT WILL TAKE PLACE AT  
012425N1034621E  
F) GND G) 500FT AMSL



A2629/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012202N1034652E  
F) GND G) 200FT AMSL

A2630/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012303N1034635E  
F) GND G) 200FT AMSL

A2631/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012218N1034644E  
F) GND G) 200FT AMSL

A2634/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012045N1034536E  
F) GND G) 400FT AMSL

A1955/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012017N1035220E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A1956/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011946N1035225E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A1958/21  
MAY 22 2300-2359, 23 0000-1245, 28 2300-2359, 29 0000-1245,  
2300-2359, 30 0000-1245  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012018N1034639E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A1960/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012209N1035332E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2275/21  
MAY 22 2300-2359, 23 0000-1100, 25 2300-2359, 26 0000-1100, 28,  
2300-2359, 29 0000-1100 2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012004N1035327E (WI WSAP  
CTR)  
F) GND G) 492FT AMSL

A2276/21  
MAY 22 2300-2359, 23 0000-1200, 25 2300-2359, 26 0000-1200, 28,  
2300-2359, 29 0000-1200 2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011906N1034812E (WI WSAP  
CTR)  
F) GND G) 300FT AMSL



A2277/21

MAY 22 2300-2359, 23 0000-1200, 25 2300-2359, 26 0000-1200, 28, 2300-2359, 29 0000-1200 2300-2359, 30 0000-1200

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011854N1034936E (WI WSAP CTR)

F) GND G) 400FT AMSL

A2278/21

MAY 22 2300-2359, 23 0000-1200, 25 2300-2359, 26 0000-1200, 28, 2300-2359, 29 0000-1200 2300-2359, 30 0000-1200

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011837N1035412E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2279/21

MAY 22 2300-2359, 23 0000-1200, 25 2300-2359, 26 0000-1200, 28, 2300-2359, 29 0000-1200 2300-2359, 30 0000-1200

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011848N1034822E (WI WSAP CTR)

F) GND G) 600FT AMSL

A2331/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT 011907N1035305E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2334/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT 012108N1035149E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2335/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT 012209N1035358E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2336/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT 012120N1035303E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2337/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011809N1035357E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2338/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011850N1035335E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2339/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30, 0000-2300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012117N1035151E (WI WSAP CTR)

F) GND G) 200FT AMSL



A2340/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011827N1035437E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2341/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011932N1035250E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2346/21  
MAY 22 2300-2359, 23 0000-1100, 25 2300-2359, 26 0000-1100, 28,  
2300-2359, 29 0000-1100 2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011701N1035048E (WI WSAP  
CTR)  
F) GND G) 670FT AMSL

A2347/21  
MAY 22 2300-2359, 23 0000-1530, 28 2300-2359, 29 0000-1530,  
2300-2359, 30 0000-1530  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012141N1035550E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2348/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012134N1035537E (WI WSAP  
CTR)  
F) GND G) 100FT AMSL

A2349/21  
MAY 22 2300-2359, 23 0000-1200, 28 2300-2359, 29 0000-1200,  
2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012133N1035534E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2350/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012113N1035539E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2351/21  
MAY 22 2300-2359, 23 0000-1130, 28 2300-2359, 29 0000-1130,  
2300-2359, 30 0000-1130  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012125N1035536E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2352/21  
MAY 22 2300-2359, 23 0000-1130 2300-2359, 24 0000-1130, 28,  
2300-2359, 29 0000-1130 2300-2359, 30 0000-1130  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012152N1035543E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2365/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012210N1035404E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL



A2366/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012125N1035536E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2367/21  
MAY 22 2300-2359, 23 0000-1200, 28 2300-2359, 29 0000-1200,  
2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012459N1035427E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2368/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012127N1035541E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2369/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012126N1035542E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2370/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012107N1035017E (WI WSAP  
CTR)  
F) GND G) 428FT AMSL

A2371/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012223N1035541E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2372/21  
MAY 22 2300-2359, 23 0000-0500 2300-2359, 24 0000-0500, 28,  
2300-2359, 29 0000-0500 2300-2359, 30 0000-0500  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012129N1035538E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2373/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011817N1034938E (WI WSAP  
CTR)  
F) GND G) 1200FT AMSL

A2374/21  
MAY 22 2300-2359, 23 0000-1300, 28 2300-2359, 29 0000-1300,  
2300-2359, 30 0000-1300  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011745N1034935E (WI WSAP  
CTR)  
F) GND G) 656FT AMSL

A2375/21  
MAY 22 2300-2359, 23 0000-1400, 28 2300-2359, 29 0000-1400,  
2300-2359, 30 0000-1400  
AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 011609N1034807E  
(WI WSAP CTR)  
F) GND G) 500FT AMSL



A2376/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012203N1035315E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2377/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011635N1034941E (WI WSAP  
CTR)

F) GND G) 657FT AMSL

A2381/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012427N1035418E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2382/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012200N1035210E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2383/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012020N1035208E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2384/21

MAY 22 2300-2359, 23 0000-1400, 28 2300-2359, 29 0000-1400,  
2300-2359, 30 0000-1400AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011918N1035540E (WI WSAP  
CTR)

F) GND G) 100FT AMSL

A2385/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012255N1035334E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2386/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012109N1035542E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2387/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012223N1035541E (WI WSAP  
CTR)

F) GND G) 60FT AMSL

A2388/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012107N1035105E (WI WSAP  
CTR)

F) GND G) 400FT AMSL



A2389/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011738N1034916E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2390/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011842N1035429E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2398/21

MAY 22 2300-2359, 23 0000-1400, 28 2300-2359, 29 0000-1400,  
2300-2359, 30 0000-1400AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011745N1035328E (WI WSAP  
CTR)

F) GND G) 820FT AMSL

A2399/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011856N1035305E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2400/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011848N1035132E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2401/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011949N1035456E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2402/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011907N1034942E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2403/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011857N1034931E (WI WSAP  
CTR)

F) GND G) 400FT AMSL

A2415/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012053N1035352E (WI WSAP CTR)

F) GND G) 65FT AMSL

A2418/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012144N1035534E (WI WSAP CTR)

F) GND G) 200FT AMSL





A2419/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY REMOTE CONTRL ACFT WILL TAKE PLACE AT  
012038N1035259E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2420/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011941N1035200E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2421/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012006N1035529E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2422/21  
MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
011854N1035322E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2437/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012308N1035446E (WI WSAP CTR)  
F) GND G) 65FT AMSL

A2438/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012227N1035540E (WI WSAP CTR)  
F) GND G) 100FT AMSL

A2439/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012126N1035538E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2440/21  
MAY 22 2300-2359, 23 0000-1400, 28 2300-2359, 29 0000-1400,  
2300-2359, 30 0000-1400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012447N1035452E (WI WSAP CTR)  
F) GND G) 209FT AMSL

A2443/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012228N1035537E (WI WSAP CTR)  
F) GND G) 150FT AMSL

A2446/21  
MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012336N1035512E (WI WSAP CTR)  
F) GND G) 200FT AMSL



A2447/21

MAY 22 2300-2359, 23 0000-1200, 28 2300-2359, 29 0000-1200,  
2300-2359, 30 0000-1200

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012213N1035048E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2448/21

MAY 22 2300-2359, 23 0000-1200, 28 2300-2359, 29 0000-1200,  
2300-2359, 30 0000-1200

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011755N1035157E (WI WSAP CTR)

F) GND G) 1050FT AMSL

A2449/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011745N1034701E (WI WSAP CTR)

F) GND G) 330FT AMSL

A2450/21

MAY 22 2300-2359, 23 0000-1100, 27 2300-2359, 28 0000-1100,  
2300-2359, 29 0000-1100 2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012125N1035535E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2451/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012130N1035546E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2452/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011918N1034837E (WI WSAP CTR)

F) GND G) 400FT AMSL

A2461/21

MAY 22 2300-2359, 23 0000-1230, 25 2300-2359, 26 0000-1230, 28,  
2300-2359, 29 0000-1230 2300-2359, 30 0000-1230

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011710N1035148E (WI WSAP CTR)

F) GND G) 750FT AMSL

A2462/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011711N1035145E (WI WSAP CTR)

F) GND G) 800FT AMSL

A2463/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012612N1034942E (WI WSAG ATZ)

F) GND G) 295FT AMSL

A2464/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012125N1035536E (WI WSAP CTR)

F) GND G) 200FT AMSL



A2465/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012134N1035533E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2466/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012201N1035359E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2467/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012314N1035453E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2468/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012116N1035538E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2469/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011554N1034836E (WI WSAP CTR)  
F) GND G) 330FT AMSL

A2470/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011934N1035517E (WI WSAP CTR)  
F) GND G) 800FT AMSL

A2471/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011901N1035304E (WI WSAP CTR)  
F) GND G) 400FT AMSL

A2472/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011944N1035459E (WI WSAP CTR)  
F) GND G) 600FT AMSL

A2473/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012017N1034817E (WI WSAP CTR)  
F) GND G) 400FT AMSL

A2474/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011843N1035347E (WI WSAP CTR)  
F) GND G) 400FT AMSL



A2475/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011839N1035435E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2476/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011923N1035428E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2478/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012031N1035556E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2479/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011940N1035344E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2480/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011651N1035108E (WI WSAP CTR)  
F) GND G) 800FT AMSL

A2481/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011832N1035404E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2482/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012147N1035201E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2483/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012120N1035526E (WI WSAP CTR)  
F) GND G) 500FT AMSL

A2484/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012120N1035539E (WI WSAP CTR)  
F) GND G) 199FT AMSL

A2490/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012136N1035533E (WI WSAP CTR)  
F) GND G) 200FT AMSL



A2502/21

MAY 22 2300-2359, 23 0000-1500, 25 2300-2359, 26 0000-1500, 28,  
2300-2359, 29 0000-1500 2300-2359, 30 0000-1500AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012307N1035614E (WI WSAP CTR)

F) GND G) 70FT AMSL

A2523/21

MAY 22 2300-2359, 23 0000-1100, 25 2300-2359, 26 0000-1100, 28,  
2300-2359, 29 0000-1100 2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012728N1034728E

F) GND G) 390FT AMSL

A2524/21

MAY 22 2300-2359, 23 0000-1200, 28 2300-2359, 29 0000-1200,  
2300-2359, 30 0000-1200AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012605N1034951E (WI WSAG  
ATZ)

F) GND G) 200FT AMSL

A2525/21

MAY 22 2300-2359, 23 0000-1200, 28 2300-2359, 29 0000-1200,  
2300-2359, 30 0000-1200AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012629N1034910E (WI WSAG  
ATZ)

F) GND G) 200FT AMSL

A2526/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012250N1034912E

F) GND G) 200FT AMSL

A2527/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012255N1034939E

F) GND G) 400FT AMSL

A2528/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012709N1034956E (WI WSAG  
ATZ)

F) GND G) 130FT AMSL

A2531/21

MAY 22 2300-2359, 23 0000-1000, 28 2300-2359, 29 0000-1000,  
2300-2359, 30 0000-1000

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012733N1035000E

F) GND G) 200FT AMSL

A2535/21

MAY 22 2300-2359, 23 0000-1400, 28 2300-2359, 29 0000-1400,  
2300-2359, 30 0000-1400AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011656N1035208E (WI WSAP  
CTR)

F) GND G) 985FT AMSL

A2544/21

MAY 22 2300-2359, 23 0000-2300, 28 2300-2359, 29 0000-2359, 30,  
0000-2300AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012238N1035357E (WI WSAP CTR)

F) GND G) 200FT AMSL



A2556/21

MAY 22 2300-2359, 23 0000-1100, 25 2300-2359, 26 0000-1100, 28,  
2300-2359, 29 0000-1100 2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011831N1034936E (WI WSAP CTR)  
F) GND G) 800FT AMSL

A2565/21

MAY 22 2300-2359, 23 0000-1200, 25 2300-2359, 26 0000-1200, 28,  
2300-2359, 29 0000-1200 2300-2359, 30 0000-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012413N1034912E (WI WSAG ATZ)  
F) GND G) 200FT AMSL

A2568/21

MAY 22 2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100,  
2300-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012116N1035534E (WI WSAP CTR)  
F) GND G) 100FT AMSL

A2577/21

MAY 22 2300-2359, 23 0000-1400, 28 2300-2359, 29 0000-1400,  
2300-2359, 30 0000-1400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012436N1035450E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2274/21

VALID: 22-MAY-21 2245 - 23-MAY-21 1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012026N1034640E (WI WSAP  
CTR)  
F) GND G) 820FT AMSL

A2273/21

MAY 22 2230-2359, 23 0000-1500, 28 2230-2359, 29 0000-1500,  
2230-2359, 30 0000-1500  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011730N1035202E (WI WSAP  
CTR)  
F) GND G) 500FT AMSL

A2327/21

MAY 22 2230-2359, 23 0000-1230 2230-2359, 24 0000-1230, 28,  
2230-2359, 29 0000-1230 2230-2359, 30 0000-1230  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011715N1035141E (WI WSAP  
CTR)  
F) GND G) 750FT AMSL

A2436/21

MAY 22 2230-2359, 23 0000-1559, 28 2230-2359, 29 0000-1559,  
2230-2359, 30 0000-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012446N1035434E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2326/21

MAY 22 2220-2359, 23 0000-0245, 28 2220-2359, 29 0000-0245,  
2220-2359, 30 0000-0245  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011732N1035154E (WI WSAP  
CTR)  
F) GND G) 1000FT AMSL

A2609/21

MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012646N1034732E (WI WSAG ATZ)  
F) GND G) 656FT AMSL



A2625/21  
MAY 22 2200-2359, 23 0000-1545, 28 2200-2359, 29 0000-1545 ,  
2200-2359, 30 0000-1545  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012347N1034619E  
F) GND G) 500FT AMSL

A2626/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012323N1034536E  
F) GND G) 657FT AMSL

A2627/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012131N1034605E  
F) GND G) 328FT AMSL

A2045/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011632N1035005E (WI WSAP CTR)  
F) GND G) 820FT AMSL

A2047/21  
MAY 22 2200-2359, 23 0000-1100, 28 2200-2359, 29 0000-1100,  
2200-2359, 30 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011633N1034955E (WI WSAP CTR)  
F) GND G) 492FT AMSL

A2064/21  
MAY 22 2200-2359, 23 0000-1559, 28 2200-2359, 29 0000-1559,  
2200-2359, 30 0000-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011655N1035218E (WI WSAP CTR)  
F) GND G) 1200FT AMSL

A2208/21  
MAY 22 2200-2359, 23 0000-0200, 28 2200-2359, 29 0000-0200,  
2200-2359, 30 0000-0200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011656N1035111E (WI WSAP CTR).  
F) GND G) 1000FT AMSL

A2209/21  
MAY 22 2200-2359, 23 0000-0200, 28 2200-2359, 29 0000-0200,  
2200-2359, 30 0000-0200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011718N1035151E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A2211/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011939N1034645E (WI WSAP CTR).  
F) GND G) 328FT AMSL

A2260/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012052N1035541E (WI WSAP CTR)  
F) GND G) 200FT AMSL





A2269/21  
MAY 22 2200-2359, 23 0000-1400, 28 2200-2359, 29 0000-1400,  
2200-2359, 30 0000-1400  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011720N1035154E (WI WSAP  
CTR)  
F) GND G) 500FT AMSL

A2270/21  
MAY 22 2200-2359, 23 0000-1400, 28 2200-2359, 29 0000-1400,  
2200-2359, 30 0000-1400  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011622N1035127E (WI WSAP  
CTR)  
F) GND G) 500FT AMSL

A2271/21  
MAY 22 2200-2359, 23 0000-1200, 28 2200-2359, 29 0000-1200,  
2200-2359, 30 0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012032N1035508E (WI WSAP  
CTR)  
F) GND G) 656FT AMSL

A2272/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012445N1035410E (WI WSAP  
CTR)  
F) GND G) 196FT AMSL

A2280/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012037N1034703E (WI WSAP  
CTR)  
F) GND G) 985FT AMSL

A2281/21  
MAY 22 2200-2359, 23 0000-1559, 28 2200-2359, 29 0000-1559,  
2200-2359, 30 0000-1559  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012210N1035026E (WI WSAP  
CTR)  
F) GND G) 328FT AMSL

A2282/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011723N1034724E (WI WSAP  
CTR)  
F) GND G) 700FT AMSL

A2283/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011910N1035407E (WI WSAP  
CTR)  
F) GND G) 657FT AMSL

A2284/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012029N1035216E (WI WSAP  
CTR)  
F) GND G) 820FT AMSL

A2285/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012441N1035442E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL





A2286/21  
MAY 22 2200-2359, 23 0000-0100, 28 2200-2359, 29 0000-0100,  
2200-2359, 30 0000-0100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011720N1035117E (WI WSAP  
CTR)  
F) GND G) 1000FT AMSL

A2287/21  
MAY 22 2200-2359, 23 0000-0100, 28 2200-2359, 29 0000-0100,  
2200-2359, 30 0000-0100  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011715N1035208E (WI WSAP  
CTR)  
F) GND G) 1000FT AMSL

A2321/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012432N1034648E  
F) GND G) 660FT AMSL

A2322/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012430N1034651E  
F) GND G) 660FT AMSL

A2323/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012427N1034640E  
F) GND G) 660FT AMSL

A2324/21  
MAY 22 2200-2359, 23 0000-0200, 28 2200-2359, 29 0000-0200,  
2200-2359, 30 0000-0200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011656N1035113E (WI WSAP  
CTR)  
F) GND G) 1000FT AMSL

A2325/21  
MAY 22 2200-2359, 23 0000-0200, 28 2200-2359, 29 0000-0200,  
2200-2359, 30 0000-0200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011625N1035216E (WI WSAP  
CTR)  
F) GND G) 1000FT AMSL

A2343/21  
MAY 22 2200-2359, 23 0000-1000, 28 2200-2359, 29 0000-1000,  
2200-2359, 30 0000-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012420N1034654E  
F) GND G) 328FT AMSL

A2456/21  
MAY 22 2200-2359, 23 0000-1410, 25 2200-2359, 26 0000-1410, 28,  
2200-2359, 29 0000-1410 2200-2359, 30 0000-1410  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012232N1035655E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2458/21  
MAY 22 2200-2359, 23 0000-1400, 25 2200-2359, 26 0000-1400, 28,  
2200-2359, 29 0000-1400 2200-2359, 30 0000-1400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012158N1035012E (WI WSAP CTR)  
F) GND G) 656FT AMSL



A2459/21

MAY 22 2200-2359, 23 0000-1400, 25 2200-2359, 26 0000-1400, 28,  
2200-2359, 29 0000-1400 2200-2359, 30 0000-1400AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011825N1034854E (WI WSAP CTR)

F) GND G) 656FT AMSL

A2460/21

MAY 22 2200-2359, 23 0000-1400, 25 2200-2359, 26 0000-1400, 28,  
2200-2359, 29 0000-1400 2200-2359, 30 0000-1400AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011821N1035155E (WI WSAP CTR)

F) GND G) 656FT AMSL

A2210/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012137N1035107E (WI WSAP CTR).

F) GND G) 500FT AMSL

A2212/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012201N1035544E (WI WSAP CTR).

F) GND G) 200FT AMSL

A2213/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011823N1035506E (WI WSAP CTR).

F) GND G) 200FT AMSL

A2214/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011854N1035223E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2215/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011847N1035403E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2216/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012122N1035205E (WI WSAP CTR)

F) GND G) 200FT AMSL

A2318/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012049N1034852E (WI WSAP  
CTR)

F) GND G) 660FT AMSL

A2319/21

MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011930N1034732E (WI WSAP  
CTR)

F) GND G) 500FT AMSL



A2320/21  
MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012400N1034824E (WI WSAG  
ATZ)  
F) GND G) 200FT AMSL

A2445/21  
MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011726N1034536E (WI WSAP CTR)  
F) GND G) 500FT AMSL

A2534/21  
MAY 22 1601-2359, 23 0000-1559, 28 1601-2359, 29 0000-1559,  
1601-2359, 30 0000-1559  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012659N1034816E (WI WSAG ATZ)  
F) GND G) 200FT AMSL

A2614/21  
MAY 22-30 1600-2200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011648N1035121E (WI WSAP CTR)  
F) GND G) 656FT AMSL

A2207/21  
MAY 22 1600-2359, 23 0000-1559, 28 1600-2359, 29 0000-1559,  
1600-2359, 30 0000-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011713N1035149E (WI WSAP CTR).  
F) GND G) 1000FT AMSL

A2564/21  
MAY 22 1600-2359, 23 0000-1559, 28 1600-2359, 29 0000-1559,  
1600-2359, 30 0000-1559  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012621N1034625E  
F) GND G) 200FT AMSL

A2608/21  
MAY 22 23 26 0400-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011525N1034833E (WI WSAP CTR)  
F) GND G) 300FT AMSL

A2317/21  
MAY 22 23 29 30 0130-1130  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012131N1035542E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2607/21  
MAY 22 23 26 29 30 0100-0900  
UNMANNED ACFT OPS WILL TAKE PLACE WI 011833.74N1035534.77E -  
011839.82N1035556.76E - 011837.51N1035557.71E -  
011831.19N1035535.44E - 011833.74N1035534.77E (WI WSSS CTR).  
F) SFC G) 200FT AMSL

A2610/21  
MAY 22 23 26 29 30 0100-1000  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012358N1034904E (WI WSAG ATZ)  
F) GND G) 200FT AMSL

A2611/21  
MAY 22 23 26 29 30 0100-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011826N1035506E (WI WSAP CTR)  
F) GND G) 200FT AMSL



A2612/21  
MAY 22 23 26 29 30 0100-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011821N1035433E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2613/21  
MAY 22 23 26 29 30 0100-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011805N1035351E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2618/21  
MAY 22 23 26 29 30 0100-0600  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012717N1034708E  
F) GND G) 200FT AMSL

A2619/21  
MAY 22 23 26 29 30 0100-0600  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012657N1034715E  
F) GND G) 200FT AMSL

A2606/21  
MAY 21 2300-2359, 22-27 0000-1100 2300-2359, 28 0000-1100  
TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI  
012255.17N1035152.12E -  
012254.13N1035157.68E - 012252.74N1035158.88E -  
012250.31N1035158.47E - 012250.81N1035154.42E -  
012248.01N1035153.74E - 012247.01N1035153.11E -  
012248.43N1035149.80E - 012252.33N1035151.37E -  
012255.17N1035152.12E (WI WSSL CTR)  
F) SFC G) 183FT AMSL

A2555/21  
MAY 21 2300-2359, 22 0000-1200 2300-2359, 23 0000-1200, 25,  
2300-2359, 26 0000-1200, 28 2300-2359, 29 0000-1200 2300-2359, 30,  
0000-1200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011924N1035433E (WI WSAP CTR)  
F) GND G) 300FT AMSL

A2410/21 VALID: 21-MAY-21 0000 - 23-MAY-21 0930  
MAY 21 22 0000-1700, 23 0000-0930  
**DANGER** AREA WSD11A **ACTIVE**  
F) SFC G) FL125

A2411/21 VALID: 21-MAY-21 0000 - 23-MAY-21 0930  
MAY 21 0000-0930, 22 0000-1700, 23 0000-0930  
**DANGER** AREA WSD11B **ACTIVE**  
F) SFC G) FL125

A2508/21  
MAY 19-31 0030-0830  
TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI  
012321.22N1035038.37E - 012323.92N1035042.66E -  
012320.25N1035044.35E - 012318.17N1035040.22E -  
012318.47N1035039.72E - 012321.22N1035038.37E (WI WSSL CTR)  
F) GND G) 133FT AMSL

A2509/21  
MAY 19-31 0000-0900, JUN 01-30 0000-0900, JUL 01-31 0000-0900  
TETHERED UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 100M CENTRE  
012332.04N1035139.52E (WI WSSL CTR)  
F) GND G) 183FT AMSL



A2507/21

MAY 18 2200-2359, 19-31 0000-1000 2200-2359, JUN 01-30 0000-1000,  
2200-2359, JUL 01-30 0000-1000 2200-2359, 31 0000-1000

TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI

012425.97N1035102.45E -

012410.45N1035113.59E - 012348.09N1035057.39E -

012348.63N1035042.48E - 012413.00N1035043.83E -

012425.97N1035102.45E (WI WSSL CTR)

F) GND G) 164FT AMSL

A2514/21

ONE HELIUM FILLED BALLOON WILL BE RELEASED AT 012100N1035219E (WI  
WSAP CTR)

F) GND G) 20FT AMSL

A2454/21

MAY 17-19 1530-2300, 20-21 1430-2300, 22 0600-1559 1601-2359, 23,  
0000-1559, 24 1430-2300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011846N1035255E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2428/21

MAY 15 16 23 26 29 30 0000-1500

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012024N1035304E (WI WSAP CTR)

F) GND G) 295FT AMSL

A2429/21

MAY 15 16 23 26 29 30 0000-0900

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012558N1034602E

F) GND G) 300FT AMSL

A2432/21

MAY 15 16 23 29 30 0000-1000

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012211N1034624E.

F) GND G) 656FT AMSL

A2433/21

MAY 15 16 23 29 30 0000-1000

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012154N1034626E.

F) GND G) 656FT AMSL

A2435/21

MAY 15 16 23 29 30 0000-1000

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012226N1034634E.

F) GND G) 656FT AMSL

A2198/21

MAY 14 2300-2359, 15 0000-1100 2300-2359, 16 0000-1100, 22,  
2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100 2300-2359, 30,  
0000-1100

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012306N1035451E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2199/21

MAY 14 2300-2359, 15 0000-1100 2300-2359, 16 0000-1100, 22,  
2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100 2300-2359, 30,  
0000-1100

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012335N1035510E (WI WSAP  
CTR)

F) GND G) 200FT AMSL



A2200/21

MAY 14 2300-2359, 15 0000-1100 2300-2359, 16 0000-1100, 22,  
2300-2359, 23 0000-1100, 28 2300-2359, 29 0000-1100 2300-2359, 30,  
0000-1100

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012347N1035518E (WI WSAP  
CTR)

F) GND G) 200FT AMSL

A2205/21

MAY 14 2300-2359, 15 0000-0400 2300-2359, 16 0000-0400, 22,  
2300-2359, 23 0000-0400, 28 2300-2359, 29 0000-0400 2300-2359, 30,  
0000-0400

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012224N1035539E (WI WSAP  
CTR)

F) GND G) 100FT AMSL

A2316/21

MAY 14 2300-2359, 15 0000-1500 2300-2359, 16 0000-1500, 22,  
2300-2359, 23 0000-1500, 28 2300-2359, 29 0000-1500 2300-2359, 30,  
0000-1500

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012541N1034754E (WI WSAG  
ATZ)

F) GND G) 147FT AMSL

A2427/21

MAY 14 2300-2359, 15 0000-1500 2300-2359, 16 0000-1500, 22,  
2300-2359, 23 0000-1500, 25 2300-2359, 26 0000-1500, 28 2300-2359,  
29 0000-1500 2300-2359, 30 0000-1500

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011651N1035213E (WI WSAP CTR)

F) GND G) 655FT AMSL

A2430/21

MAY 14 2300-2359, 15 0000-0900 2300-2359, 16 0000-0900, 22,  
2300-2359, 23 0000-0900, 25 2300-2359, 26 0000-0900, 28 2300-2359,  
29, 0000-0900 2300-2359, 30 0000-0900

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012103N1034641E

F) GND G) 300FT AMSL

A2431/21

MAY 14 2300-2359, 15 0000-0900 2300-2359, 16 0000-0900, 22,  
2300-2359, 23 0000-0900, 25 2300-2359, 26 0000-0900, 28  
2300-2359,, 29 0000-0900 2300-2359, 30 0000-0900

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012143N1034637E

F) GND G) 300FT AMSL

A2330/21

MAY 14 2200-2359, 15 0000-1200 2200-2359, 16 0000-1200, 22,  
2200-2359, 23 0000-1200, 25 2200-2359, 26 0000-1200, 28  
2200-2359,, 29 0000-1200 2200-2359, 30 0000-1200

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011724N1035052E (WI WSAP  
CTR)

F) GND G) 656FT AMSL

A2426/21

MAY 14 2200-2359, 15 0000-1200 2200-2359, 16 0000-1200, 22,  
2200-2359, 23 0000-1200, 25 2200-2359, 26 0000-1200, 28  
2200-2359,, 29 0000-1200 2200-2359, 30 0000-1200

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011708N1035059E (WI WSAP CTR)

F) GND G) 656FT AMSL

A2414/21

MAY 14-31 0030-1030, JUN 01-30 0030-1030, JUL 01-08 0030-1030  
TETHERED UNMANNED ACFT OPERATIONS WI 300M RADIUS OF  
012029.85N1035946.07E (WI WSSS CTR)

F) SFC G) 147FT AMSL



A2425/21  
MAY 14-31 0000-1200, JUN 01-30 0000-1200, JUL 01-31 0000-1200,  
AUG, 01-12 0000-1200  
TETHERED UNMANNED ACFT OPERATIONS WI THE FOLLOWING COORDINATES  
012246.27N1035128.58E - 012236.16N1035127.77E -  
012233.92N1035120.43E - 012234.26N1035117.57E -  
012247.89N1035121.82E - 012247.89N1035124.56E -  
012246.27N1035128.58E (WI WSSL CTR)  
F) SFC G) 150FT AMSL

A2333/21  
MAY 13 15 16 23 26 1000-1300  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012247N1035223E (WI WSAP  
CTR)  
F) GND G) 100FT AMSL

A2404/21  
MAY 13 15 16 23 26 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012111N1035329E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2405/21  
MAY 13 15 16 23 26 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012259N1035542E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2406/21  
MAY 13 15 16 23 26 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012316N1035559E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2407/21  
MAY 13 15 16 23 26 29 30 0000-0900  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011653N1034544E (WI WSAP  
CTR)  
F) GND G) 400FT AMSL

A2408/21  
MAY 13 15 16 23 26 29 30 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011749N1034615E (WI WSAP  
CTR)  
F) GND G) 262FT AMSL

A2362/21 VALID: 12-MAY-21 2300 - 23-MAY-21 1140  
MAY 12 2300-2359, 13 0000-1140, 14 2300-2359, 15 0000-1140,  
2300-2359, 16 0000-1140, 22 2300-2359, 23 0000-1140  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011659N1035125E (WI WSAP  
CTR)  
F) GND G) 400FT AMSL

A2363/21  
MAY 12 2300-2359, 13 0000-1200, 14 2300-2359, 15 0000-1200,  
2300-2359, 16 0000-1200, 22 2300-2359, 23 0000-1200, 25  
2300-2359,, 26 0000-1200, 28 2300-2359, 29 0000-1200 2300-2359, 30  
0000-1200  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011931N1035153E (WI WSAP  
CTR)  
F) GND G) 200FT AMSL

A2423/21 VALID: 12-MAY-21 2300 - 23-MAY-21 1100  
MAY 12 2300-2359, 13 0000-1100, 14 2300-2359, 15 0000-1100,  
2300-2359, 16 0000-1100, 22 2300-2359, 23 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012037N1034534E  
F) GND G) 400FT AMSL





A2332/21  
MAY 12 14 15 22 25 2200-2359  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012247N1035223E (WI WSAP  
CTR)  
F) GND G) 100FT AMSL

A2360/21 VALID: 12-MAY-21 2200 - 23-MAY-21 1000  
MAY 12 2200-2359, 13 0000-1000, 14 2200-2359, 15 0000-1000,  
2200-2359, 16 0000-1000, 22 2200-2359, 23 0000-1000  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011652N1035121E (WI WSAP  
CTR)  
F) GND G) 850FT AMSL

A2361/21  
MAY 12 2200-2359, 13 0000-0900, 14 2200-2359, 15 0000-0900,  
2200-2359, 16 0000-0900, 22 2200-2359, 23 0000-0900, 25  
2200-2359,, 26 0000-0900, 28 2200-2359, 29 0000-0900 2200-2359, 30  
0000-0900  
AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012022N1034826E (WI WSAP  
CTR)  
F) GND G) 657FT AMSL

A2141/21  
MAY 01-31 1500-2200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011752N1034738E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A2140/21  
MAY 01-31 1430-2300  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012258N1035650E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A2183/21  
MAY 01-31 1430-2200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011825N1035042E (WI WSAP CTR)  
F) GND G) 980FT AMSL

A2184/21  
MAY 01-31 1430-2200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011828N1035039E (WI WSAP CTR)  
F) GND G) 980FT AMSL

A2185/21  
MAY 01-31 1430-2200  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011821N1035028E (WI WSAP CTR)  
F) GND G) 980FT AMSL

A2154/21  
MAY 01 02 08 09 15 16 23 29 30 1000-1300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011625N1035216E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A2156/21  
MAY 01 02 08 09 15 16 23 29 30 1000-1400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011715N1035208E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A2155/21  
MAY 01 02 08 09 15 16 23 29 30 1000-1300  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011656N1035113E (WI WSAP CTR)  
F) GND G) 1000FT AMSL





A2157/21  
MAY 01 02 08 09 15 16 23 29 30 1000-1400  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011720N1035117E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A2150/21 VALID: 01-MAY-21 0400 - 23-MAY-21 1030  
MAY 01 02 08 09 15 16 23 0400-1030  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012150N1035543E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A0840/21  
MAY 01-31 0100-1000, JUN 01-30 0100-1000  
TETHERED UNMANNED ACFT OPERATIONS WI THE FOLLOWING COORDINATES:  
012255.49N1035803.29E - 012137.04N1035740.41E -  
012034.02N1035813.50E - 012238.82N1035912.02E -  
012311.87N1035823.70E - 012255.49N1035803.29E (WI WSSS CTR)  
F) SFC G) 65FT AMSL

A1351/21  
MAY 01-31 0100-0900, JUN 01-16 0100-0900  
TETHERED UNMANNED ACFT OPS WI 012255.49N1035803.29E -  
012311.87N1035823.70E - 012238.82N1035912.02E -  
012034.02N1035813.50E - 012137.04N1035740.41E -  
012255.49N1035803.29E (WI WSSS CTR)  
F) SFC G) 65FT AMSL

A2147/21  
MAY 01 02 08 09 15 16 23 29 30 0100-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011856N1035159E (WI WSAP CTR)  
F) GND G) 1000FT AMSL

A0602/21  
MAY 01-31 0000-1000, JUN 01-16 0000-1000  
TETHERED UNMANNED AIRCRAFT OPERATIONS WILL TAKE PLACE AT  
012120.05N1040210.76E (WI WSSS CTR)  
F) GND G) 132FT AMSL

A1854/21  
MAY 01 02 08 09 15 16 22 23 29 30 0000-0300 0900-1100  
PARAMOTOR ACTIVITY WILL TAKE PLACE RADIUS 2.4NM CENTRE  
012839N1035420E. RMK/DLA MAY BE EXP FOR ACFT OPR AT SELETAR AP  
F) SFC G) 500FT AMSL

A2049/21  
MAY 01 02 08 09 15 16 23 29 30 0000-0900  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012225N1035539E (WI WSAP CTR)  
F) GND G) 200FT AMSL

A2119/21  
MAY 01-31 0000-1200  
AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012024N1035452E (WI WSAP CTR)  
F) GND G) 100FT AMSL

A1982/21  
APR 30 2300-2359, MAY 01-30 0000-1100 2300-2359, 31 0000-1100  
AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012705N1034812E (WI WSAG ATZ)  
F) GND G) 200FT AMSL



A2033/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,  
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16  
0000-2300,, 22 2300-2359, 23 0000-2300, 28 2300-2359, 29  
0000-2359, 30 0000-2300

AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012353N1034904E (WI WSAG  
ATZ)

F) GND G) 200FT AMSL

A2038/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,  
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16  
0000-2300,, 22 2300-2359, 23 0000-2300, 28 2300-2359, 29  
0000-2359, 30 0000-2300

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012538N1034747E (WI WSAG ATZ)

F) GND G) 200FT AMSL

A2039/21

APR 30 2300-2359, MAY 01 0000-2359, 02 0000-2300, 07 2300-2359,  
08, 0000-2359, 09 0000-2300, 14 2300-2359, 15 0000-2359, 16  
0000-2300,, 22 2300-2359, 23 0000-2300, 28 2300-2359, 29  
0000-2359, 30 0000-2300

AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
012657N1034926E (WI WSAG ATZ)

F) GND G) 200FT AMSL

A1774/21

APR 30 2200-2359, MAY 01-31 0000-1000 2200-2359, JUN 01 0000-1000

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 012139N1035631E  
(WI WSAP CTR)

F) GND G) 160FT AMSL

A1929/21

APR 30 1601-2359, MAY 01-30 0000-1559 1601-2359, MAY 31 0000-1559

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 012520N1035347E  
(WI WSAP CTR)

F) GND G) 200FT AMSL

A2004/21

APR 28-30 0000-1000, MAY 01-31 0000-1000

AERIAL ACTIVITY BY TETHERED UNMANNED ACFT SYSTEMS WILL TAKE PLACE  
AT 012136N1035616E (WI WSAP CTR)

F) GND G) 200FT AMSL

A1935/21

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 011906N1035347E  
(WI WSAP CTR)

F) GND G) 35FT AMSL

A1901/21

APR 22-30 0200-1000, MAY 01-31 0200-1000

AERIAL ACTIVITY BY TETHERED UAS WILL TAKE PLACE AT 011935N1035509E  
(WI WSAP CTR)

F) GND G) 200FT AMSL

A1847/21

APR 20-30 0100-1000, MAY 01-31 0100-1000, JUN 01-16 0100-1000

TETHERED UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 800M CENTRE  
012604.55N1040251.70E (WI WSSS CTR)

F) SFC G) 160FT AMSL

A1848/21

APR 20-30 0100-1000, MAY 01-31 0100-1000, JUN 01-16 0100-1000

TETHERED UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 1KM CENTRE  
012459.68N1040106.64E (WI WSSS CTR)

F) SFC G) 160FT AMSL



A0200/21

APR 15-30 1430-2200, MAY 01-31 1430-2200, JUN 01-30 1430-2200,  
JUL, 01-07 1430-2200

UNMANNED AIRCRAFT OPERATIONS AT THE FLW COORD:

- 1) 012607.02N1034906.03E
- 2) 012604.03N1034903.01E
- 3) 012605.03N1034902.07E
- 4) 012524.02N1034837.05E
- 5) 012524.01N1034837.05E
- 6) 012508.04N1034812.04E
- 7) 012421.06N1034827.01E
- 8) 012423.06N1034935.00E
- 9) 012434.00N1035003.09E
- 10) 012519.01N1034938.06E
- 11) 012537.02N1035019.09E
- 12) 012504.06N1035141.00E
- 13) 012633.02N1035039.06E
- 14) 012706.06N1035023.02E

(WI WSSL CTR)

F) GND G) 984FT AMSL

A1695/21

APR 14-30 1430-2300, MAY 01-30 1430-2300

UNMANNED ACFT OPS WILL TAKE PLACE AT FLW COORD:

- 1) 012033.0N1035708.0E
- 2) 012427.3N1035929.9E
- 3) 011928.6N1035701.6E
- 4) 011914.9N1035718.9E
- 5) 012110.5N1035727.4E
- 6) 011855.3N1035737.9E (WI WSSS CTR)

F) GND G) 1000FT AMSL

A1706/21

APR 13-30 1600-2100, MAY 01-30 1600-2100

UNMANNED ACFT OPS WI 012333.19N1035920.20E - 012428.79N1035928.54E  
-

012428.17N1035933.17E - 012331.02N1035923.59E -  
012333.19N1035920.20E (WI WSSS CTR)

F) GND G) 200FT AMSL

A1593/21

APR 05-30 1430-2300, MAY 01-31 1430-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012145N1035712E (WI WSAP CTR)

F) GND G) 1000FT AMSL

A1594/21

APR 05-30 1430-2300, MAY 01-31 1430-2300

AERIAL ACTIVITY BY REMOTE CONTROL ACFT WILL TAKE PLACE AT  
012249N1035735E (WI WSAP CTR)

F) GND G) 1000FT AMSL

A0535/21

APR 01-30 0000-1100 2300-2359, MAY 01-31 0000-1100 2300-2359, JUN,  
01-17 0000-1100 2300-2359, 18 0000-1100

TETHERED UNMANNED ACFT OPERATIONS WI FLW COORD:

- 012358.98N1035129.60E - 012401.60N1035218.42E -
- 012344.31N1035222.59E - 012316.35N1035214.56E -
- 012329.17N1035131.15E - 012347.70N1035127.29E -
- 012358.98N1035129.60E (WI WSSL CTR)

F) GND G) 131FT AMSL

A0537/21

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000

TETHERED UNMANNED ACFT OPERATIONS WILL TAKE PLACE RADIUS 1KM  
CENTRE 012214.42N1040311.17E (WI WSSS CTR)

F) SFC G) 132FT AMSL



A0539/21

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000  
TETHERED UNMANNED ACFT OPERATIONS WILL TAKE PLACE RADIUS 1KM  
CENTRE 012254.88N1040221.26E (WI WSSS CTR)  
F) SFC G) 132FT AMSL

A0541/21

APR 01-30 0000-1000, MAY 01-31 0000-1000, JUN 01-16 0000-1000  
TETHERED UNMANNED ACFT OPERATIONS WILL TAKE PLACE RADIUS 1KM  
CENTRE 012148.78N1040343.92E (WI WSSS CTR)  
F) SFC G) 132FT AMSL

A1488/21

MAR 31 2200-2359, APR 01-30 0000-1000 2200-2359, MAY 01-30,  
0000-1000 2200-2359, 31 0000-1000  
TETHERED UNMANNED ACFT OPS WI THE FOLLOWING COORDINATES:  
012155.56N1035711.86E-012153.80N1035710.32E-012140.78N1035656.51E-  
01  
2138.21N1035649.73E-012137.36N1035631.31E-012139.42N1035631.34E-01  
214 9.51N1035703.67E-012156.03N1035709.83E-012155.56N1035711.86E  
(WI WSSS CTR)  
F) SFC G) 160FT AMSL

A1323/21

MAR 27 2200-2359 , 28-31 0000-0900 2200-2359, APR 01-30 0000-0900,  
2200-2359, MAY 01-29 0000-0900 2200-2359 , 30 0000-0900  
TETHERED UNMANNED ACFT OPS WI COORDS 012156.35N1035708.18E -  
012154.74N1035714.56E - 012143.34N1035703.35E -  
012137.17N1035652.57E - 012137.28N1035630.18E -  
012141.06N1035630.36E - 012142.49N1035652.21E -  
012146.18N1035658.74E - 012156.35N1035708.18E (WI WSSS CTR)  
F) SFC G) 160FT AMSL

A1050/21

MAR 04 2200-2359, 05-31 0000-1000 2300-2359, APR 01-30 0000-1000,  
2200-2359, MAY 01-30 0000-1000 2200-2359, 31 0000-1000  
TETHERED UNMANNED ACFT OPS WI THE FLW COORDINATES:  
AREA A: 012534.65N1035251.11E - 012527.44N1035300.47E -  
012516.54N1035253.60E - 012512.08N1035300.98E -  
012504.10N1035255.66E - 012505.30N1035249.22E -  
012507.45N1035242.19E - 012513.45N1035234.55E -  
012534.65N1035251.11E  
AREA B: 012506.10N1035233.27E - 012458.55N1035244.86E -  
012434.52N1035227.26E - 012443.79N1035215.33E -  
012506.10N1035233.27E (WI WSSL CTR)  
F) GND G) 164FT AMSL

A0997/21

FOR THE PURPOSE OF ATM TRIALS, AIRSPACE WI THE FOLLOWING  
COORDINATES  
WILL BE CLASSIFIED AS CLASS A AIRSPACE :  
AREA 1: 064906.218N1055557.378E - 055612.932N1053703.024E -  
050610.552N1050420.916E - 045513.030N1044922.580E -  
045715.082N1044703.450E - 064906.218N1055557.378E  
AREA 2: 070000N1073235.576E - 070000N1073504.252E -  
061559.704N1070435.558E - 062906.944N1070726.990E -  
070000N1073235.576E  
AREA 3: 045200.874N1055449.278E - 043638.634N1055126.622E -  
043355.032N1054302.012E - 045200.874N1055449.278E  
F) FL290 G) FL400



=====  
EXTENDED AREA AROUND DESTINATION  
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WIIF                    JAKARTA FIR  
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A1051/21  
TRIGGER NOTAM - PERM AIRAC AIP AMDT 104 WEF 20 MAY 2021 CHANGES OF  
LOCATION INDICATORS

A1052/21  
TRIGGER NOTAM - PERM AIRAC AIP AMDT 104 WEF 20 MAY 2021 CHANGES OF  
LIST OF RADIO NAVIGATION AIDS

A1053/21  
TRIGGER NOTAM - PERM AIRAC AIP AMDT 104 WEF 20 MAY 2021  
CHANGES OF GENERAL RULES AND PROCEDURES APPLICABLE TO AIR TRAFFIC  
WITHIN THE AIRSPACE OF INDONESIA

A1054/21  
TRIGGER NOTAM - PERM AIRAC AIP AMDT 104 WEF 20 MAY 2021  
CHANGES OF INSTRUMENT FLIGHT RULES

A1055/21  
TRIGGER NOTAM - PERM AIRAC AIP AMDT 104 WEF 20 MAY 2021  
CHANGES OF PROHIBITED, RESTRICTED AND **DANGER** AREAS

A1249/21  
MAY 19 20 21 23 24 25 26 27 28 30 31 JUN 01-04 ,  
2300-0000,0300-0400,0600-1000, PJE WILL TAKE PLACE WI 2NM RADIUS  
CENTRED ON 062100.00S1064600.00E , (PONDOK CAB  
PJE WILL TAKE PLACE WI 2NM RADIUS CENTRED ON 062100.00S1064600.00E  
(PONDOK CABE)  
RMK: ALL TFC SUBJ ATC CLR  
F) SFC G) 10000FT AMSL



B0813/21

0200-0900 1200-2000

UNMANNED AERIAL VEHICLE(UAV) WILL TAKE PLACE WI AREA BOUNDED WI  
AREA COORD AS FLW:

AREA 1

012922.46N1010721.64E -012859.59N1010604.31E  
-012643.16N1010512.34E -011806.89N1010155.42E  
-012742.37N1004855.22E -013151.48N1004708.74E  
-013903.01N1004426.37E -014113.23N1004427.86E  
-014218.51N1004918.25E -014152.62N1005930.60E  
-014113.61N1010016.32E -013802.34N1010413.71E  
-013756.05N1011023.39E -013337.58N1010931.34E  
-013242.20N1010916.57E -013141.83N1010638.22E  
-012922.46N1010721.64E

AREA 2

013756.05N1011023.39E -013748.25N1011801.96E  
-014253.06N1012708.38E -014132.89N1013005.42E  
-013519.09N1012616.60E -012608.27N1012316.63E  
-012712.99N1012051.71E -012817.78N1011859.49E  
-012849.20N1011842.11E -012922.46N1010721.64E  
-013141.83N1010638.22E -013219.94N1010837.48E  
-013242.20N1010916.57E -013405.71N1010938.84E  
-013756.05N1011023.39E

AREA 3

010329.94N1012105.34E -010333.39N1011746.92E  
-010333.39N1011538.01E -010407.38N1010020.62E  
-011647.98N1010342.82E -011806.89N1010155.42E  
-012859.59N1010604.31E -012922.30N1010725.00E  
-012849.20N1011842.11E -012817.78N1011859.49E  
-012712.99N1012051.71E -012608.27N1012316.63E  
-010902.17N1011813.96E -010329.94N1012105.34E

AREA 4

010407.38N1010020.62E -010338.83N1011311.20E  
-010333.58N1011533.05E -010333.39N1011743.71E  
-010332.92N1011806.58E -010330.13N1012054.57E  
-010329.94N1012105.34E -005247.89N1012911.18E  
-004120.19N1013133.98E -003946.33N1010610.80E  
-005802.20N1005843.55E -010407.38N1010020.62E F) SFC G) 1000FT  
AMSL

A1188/21

TO AVOID THE SPREAD OF COVID-19 ATS HOURS OF SERVICE CHANGED AS  
FLW :

PONTIANAK TMA : 2300-1200

PONTIANAK FSS : 2300-1200

A1240/21

ALL TFC ARE REQ TO AVOID AREA WI 1NM RADIUS CENTRED ON

061949.50S1065446.10E (MABES TNI CILANGKAP)

F) SFC G) 5000FT AMSL

A1237/21

MAY 16 0757-0800, MAY 17-JUN 03 0100-0800

AIRSPACE RESERVATION FOR AERIAL PHOTO FLT WILL TAKE PLACE WI COORD  
AS FLW:

043035.00N0970005.00E - 043035.00N0971258.00E -  
041755.00N0971258.00E - 041755.00N0970430.30E -  
042135.00N0970430.30E - 042135.00N0970005.00E -  
043035.00N0970005.00E

RMK : UPPER TERRAIN ELEV 3680FT

F) GND G) 6000FT AGL



B0773/21

DAILY 2300-0400

PARAMOTOR ACTIVITY WILL TAKE PLACE OVER WI COORD AS FLW :

LANUD SUTAN SJAHRIR AREA

005212.00S1002042.00E - 005154.00S1002107.00E -

005252.00S1002132.00E - 005324.00S1002114.00E -

005212.00S1002042.00E

PANTAI PURUS AREA

005424.00S1002030.00E - 005725.00S1002144.00E -

005749.00S1002108.00E - 005414.00S1001404.00E -

005424.00S1002030.00E

BUKIT GADO-GADO AREA

005845.00S1002135.00E - 005936.00S1002223.00E -

005954.00S1002156.00E - 005921.00S1002127.00E -

005845.00S1002135.00E

BUKIT KANTER AREA

004445.00S1001850.00E - 004449.00S1002112.00E -

004735.00S1002136.00E - 004748.00S1001021.00E -

004445.00S1001850.00E

RMK : TFC SUBJ ATC CLR

F) SFC G) 1000FT AMSL

A1201/21

ALL TFC ARE REQ TO AVOID AREA WI RADIUS 3NM CENTRED ON

063558.91S1064750.36E (ISTANA BOGOR)

F) GND G) FL200

B0693/21

MAY 02 0105-1000, MAY 03 - JUN 02 0000-1000

PARAGLIDING WILL TAKE PLACE WI 2NM RADIUS CENTRED ON COOR

064313.12S1073840.41E (SANTIONG HILL CIATER SUBANG)

F) SFC G) 4000FT AMSL)

DUPE

B0692/21

MAY 02 0100-0800, MAY 03-JUN 02 0000-0800, PJE WILL TAKE PLACE WI

5 NM RADIUS CENTRED ON 063219.00S1073957.00E, (SURYADARMA AIRFORC

PJE WILL TAKE PLACE WI 5 NM RADIUS CENTRED ON

063219.00S1073957.00E (SURYADARMA AIRFORCE)

RMK: ALL TFC SUBJ ATC CLR

F) SFC G) 6000FT AMSL)

DUPE

B0591/21

DAILY 0100-0900

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW :

BENAKAT FOREST AREA 1

031254.21S1034507.89E - 031254.21S1040000.95E -

032257.46S1040000.95E - 032257.46S1034507.89E -

031254.21S1034507.89E

BENAKAT FOREST AREA 2

032716.57S1032954.97E - 032716.57S1034346.96E -

034030.37S1034346.96E - 034030.37S1032954.97E -

032716.57S1032954.97E

SUBANJERIJI FOREST AREA

033647.51S1035837.54E - 033647.51S1040424.02E -

035532.28S1040424.02E - 035532.28S1035837.54E -

033647.51S1035837.54E

F) SFC G) 1148FT AMSL

A1131/21

JAKARTA FIC ON JAKARTA SECTOR FREQ 3416 KHZ, 5631KHZ, 6596KHZ,

8957KHZ, 11309KHZ, AND 11366KHZ ARE U/S

RMK: ALL ACFT WITHIN JAKARTA SECTOR ARE REQ TO CTC ON FREQ

11369KHZ OR 6556KHZ





A0648/21  
SIGNIFICANT POINT FANDO IS CHANGED TO PEDSO  
REF AIP INDONESIA VOL I PAGES ENR 3.1 AND ENR 4.3

A0993/21  
SIGNIFICANT POINT 'RAFIS' COORDINATE ON ATS ROUTE M635 IS CHANGED  
TO 025333.69S 1090810.83E  
REF AIP VOL I AIRAC AIP AMDT 102 DATED 22 APR 21 PAGE ENR 3.3-7

A0994/21  
SIGNIFICANT POINT 'PIDON' COORDINATE ON ATS ROUTE W22 IS CHANGED  
TO 003403.36N 1022109.36E  
REF AIP VOL I AIRAC AIP AMDT 102 DATED 22 APR 21 PAGE ENR 3.1-14

A0995/21  
SIGNIFICANT POINT 'BEDAX' COORDINATE ON ATS ROUTE P627 IS CHANGED  
TO 052151.58N 0934715.27E  
REF AIP VOL I AIRAC AIP AMDT 102 DATED 22 APR 21 PAGE ENR 3.3-16

A1036/21  
DAILY 0100-0800, MIL EXER WILL TAKE PLACE 3NM RADIUS CENTRED ON ,  
060757.90S1062030.40E (GORDA AIRFORCE BAS  
MIL EXER WILL TAKE PLACE 3NM RADIUS CENTRED ON  
060757.90S1062030.40E (GORDA AIRFORCE BASE)  
F) SFC G) 1500FT AMSL

B0534/21  
APR 10 0230-10000 APR 11 MAY 30 0000-1000  
UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BOUNDED BY  
COORD AS FLW:  
065222.51S1082255.29E - 065222.51S1083025.89E -  
065815.22S1083025.90E - 065815.22S1082255.30E -  
065222.51S1082255.29E  
F) SFC G) 2624FT AMSL

A0929/21  
ALL TFC WI SEMARANG CTR ARE CTN ADZ DUE TO BALLOONS APPEARANCE  
OVER AREA AS FLW :  
1. 31NM FM ANY **VOR** WITH COORD 065433.52S1095133.00E ON RADIAL 277  
RADIUS 15NM  
2. 19NM FM ANY **VOR** WITH COORD 065659.46S1100551.63E ON RADIAL 275  
RADIUS 15NM  
UPPER TERRAIN ELEVATION : 6739FT  
RMK : ALL PILOT ARE REQ TO INFORM ATC IF SEE THE BALLOONS WITHIN  
SEMARANG CTR  
F) GND G) 10000FT AMSL

B0511/21  
DAILY 0200-0900  
UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI BANDUNG AREA  
BOUNDED BY COORD AS FLW:  
CIGANITRI AREA  
065802.56S1073826.18E - 065802.56S1073851.14E -  
065815.31S1073851.32E - 065853.93S1073839.84E -  
065904.86S1074010.01E - 065927.26S1074011.10E -  
065915.78S1073825.91E - 065815.31S1073826.18E -  
065802.56S1073826.18E  
F) SFC G) 4100FT AMSL

A0878/21  
APR 04 0500-1000 APR 5-23 JUN 0000-1000 JUN 24 0000-1400 JUN 25-30  
, 0000-1000  
PJE WILL TAKE PLACE WI 15NM RADIUS CENTRED ON  
065855.00S1073417.00E (LANUD SULAIMAN AREA)  
F) SFC G) FL220





A0828/21

MON-FRI 0100-0900

ALL TFC CTN ADZ DUE TO TEST FLIGHT BY HAWK 100/200 WILL TAKE PLACE  
OVER AREA AS FLW:

000857.21N1091433.73E - 000550.87N1093927.29E -

001903.53S1093633.65E - 001730.13S1091104.45E -

000857.12N1091433.73E

RMK: ALL TFC SUBJ ATC CLR

F) SFC G) FL450

A0843/21

DAILY 2330-0100, 0515-0545, 1130-1300, 1715-1745

ASCENT OF FREE BALLOON WILL TAKE PLACE OVER MET STATION OF  
KUALANAMU AP CENTRED ON 033544.30N0985400.48E

BALLOON SPECIFICATION : RADIO SONDE

WEIGHT BALLOON AND TRANSMITTER : 0.35KG

TRANSMITTER AND LONG BALLOON : 11.25M

DIMENSION TRANSMITTER : 55MMX53MMX131MM

DIAMETER BALLOON : 130CM

RATE OF ASCEND BALLOON : 1000FT/MINUTES

ESTIMATE RADIUS ASCENT AREA : 16NM

PILOT BALLOON SPECIFICATION

WEIGHT BALLOON : 0.03KG

DIAMETER BALLOON : 0.55M

RATE OF ASCENT BALLOON : 500FT/MINUTES

ESTIMATE RADIUS ASCENT AREA : 6NM

RMK : ALL TFC SHALL OBS

F) GND G) UNL

A0840/21

TO AVOID THE SPREAD OF COVID-19 ATS COMMUNICATION CHANGED AS FLW:  
UPPER SEMARANG COMBINED WITH UPPER YOGJAKARTA ON FREQ 125.2 MHZ  
UPPER JAKARTA AND UPPER PANGKAL PINANG COMBINED WITH UPPER  
PALEMBANG ON FREQ 132.7 MHZ

A0761/21

DAILY 2300-0900 AND 1200-1700

PJE WILL TAKE PLACE WI 3NM RADIUS CENTRED ON 062221.36S1063724.42E  
(RUMPIN AREA)

F) SFC G) 8000FT AMSL

A0751/21

DAILY 0000-0930 1200-1700, PJE WILL TAKE PLACE WI 3NM RADIUS

CENTRED ON 063238.70S1064514.90E, (ATANG SENDJAJA AIR FORCE BAS

PJE WILL TAKE PLACE WI 3NM RADIUS CENTRED ON 063238.70S1064514.90E

(ATANG SENDJAJA AIR FORCE BASE)

F) SFC G) 8000FT AMSL

A0744/21

REF AIP SUP NR 16/19 DATED 09 MAY 2019 SHALL BE READ:

POINT 3.4.3 THE AFN LOGON FOR JAKARTA FIR IS WIIF OR WIII



A0730/21

DAILY 0100-0900

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA AS FLW:

AREA 1

035035.50N0981427.05E - 034600.41N0982348.80E -

033338.18N0981620.72E - 033759.68N0980740.41E -

035035.50N0981427.05E

AREA 2

034024.36N0985637.44E - 031045.40N0993807.16E -

024109.51N0994839.14E - 024314.27N0985526.03E -

031936.41N0984805.77E - 034024.36N0985637.44E

AREA 3

023245.03N1001922.84E - 021243.49N1002131.62E -

020434.24N0994117.65E - 021803.67N0994034.21E -

023245.03N1001922.84E

AREA 5

002856.94N0991543.43E - 002425.06N0992341.18E -

001435.79N0990950.75E - 002848.26N0990744.90E -

002856.94N0991543.43E

F) SFC G) 1150FT AMSL

B0392/21

MAR 13 0700-1000, MAR 14-JUN 12 0100-1000

WEATHER MODIFICATION TECHNOLOGY FLT WILL TAKE PLACE WI 130NM

RADIUS CENTRED ON 000444.96S1092229.82E PNK **VOR DME** (BOUNDED ALONG JAKARTA FIR BONDARY)

RMK : ALL TFC SUBJ ATC CLR

FM SFC UP TO 10000FT AMSL

B0355/21

MAR 06 0300-1000 MAR 07-JUN 06 0100-1000, WATER BOMBING WILL

TAKE PLACE OVER WEST KALIMANTAN AREA RADIUS , 100NM CENTRED ON 000444.90S1092230.40E (PNK VOR/DM

WATER BOMBING WILL TAKE PLACE OVER WEST KALIMANTAN AREA RADIUS 100NM CENTRED ON 000444.90S1092230.40E (PNK VOR/DME) BOUNDED ALONG JAKARTA FIR BDRY

RMK: ALL TFC SUBJ ATC CLR

F) SFC G) 3000FT MSL

A0526/21

DUE TO SAFETY REASON ALL DEPARTING TFC FROM WIEE TO WIII SHALL USE TEMPORARY ROUTE AS FLW :

W25 SEGMENT 'MKB' **VOR/DME** PASOL 'PLB' **VOR/DME** JOIN W12E/G461 SEGMENT BORAS BIDAK BUNIK AND FOLLOW STAR OR INSTRUCTED BY ATC

RMK: FROM 6000FT UP TO FL460



A0479/21

DURING COVID-19 PANDEMIC SITUATION, THE USER PREFERRED ROUTE (UPR) OPERATIONAL TRIAL WILL BE CONDUCTED WITHIN CLASS A AIRSPACE OF JAKARTA FIR AND UJUNG PANDANG FIR. THE FOLLOWING PROCEDURES SHALL BE APPLIED WHEN FLIGHT PLANNING UPR:

1. FLIGHT SHALL ASSIGN CRUISING LEVEL BETWEEN FL350 AND FL600
2. AIRCRAFT SHALL MEET THE EQUIPMENT REQUIREMENTS AS FOLLOW :
  - A. RVSM APPROVED
  - B. RNP10/RNAV10 APPROVED
  - C. GNSS
  - D. ADS-B, AND
  - E. ADS-C/CPDLC EQUIPPED

3. OPERATOR SHALL SUBMIT PRIOR PERMISSION AT LEAST 3 HOUR BEFORE EOBT VIA EMAIL ADDRESS E-FPL(AT)AIRNAVINDONESIA.CO.ID CC FPLCENTER.AIRNAVINDONESIA(AT)GMAIL.COM. UPR FLIGHT PLANNING SHALL INDICATE IN EMAIL SUBJECT. PLEASE CONTACT TO PHONE NUMBER +622155915971 OR +628111996670, IF PERMISSION SUBMISSION ARE NOT RESPONDED IN A PERIOD OF 3 HOUR BEFORE EOBT

4. THE UPR FLIGHT PLANS ARE SUBJECT TO PROVISIONS OF FLIGHT PLANNING PROCEDURES AS DESCRIBED IN AIP ENR 1.10

5. THE UPR SHALL BE PLANNED BY UTILIZING THE PUBLISHED BOUNDARY WAYPOINT OF JAKARTA FIR AND/OR UJUNG PANDANG FIR AS ENTRY AND EXIT POINT

END PART 1 OF 2

6. THE UPR SHALL BE PLANNED BY UTILIZING THE PUBLISHED WAYPOINT, REPORTING POINTS, NAVIGATION AIDS, AND/OR POSITION DESIGNATED BY LATITUDE AND LONGITUDE AS INTERMEDIATE POINT

7. WHEN THE UPR IS USING POSITION DESIGNATED BY LATITUDE AND LONGITUDE AND INTERSECTING ANY ATS ROUTE, THE INTERSECTING POINT SHALL BE MENTIONED IN THE ROUTE COLUMN OF FLIGHT PLAN AS A POSITION DESIGNATED BY LATITUDE AND LONGITUDE

8. THE UPR SHALL BE PLANNED TO AVOID TEMPORARY USE AIRSPACE WHICH PUBLISHED BY NOTAM AND/OR STATE PUBLISHED AIRSPACE INCLUDING PROHIBITED, RESTRICTED AND **DANGER** AREA

9. FOR FURTHER INFORMATION, OPERATOR CAN ACCESS :

[HTTPS://WWW.AIRNAVINDONESIA.CO.ID/PROCEDURES](https://www.airnavindonesia.co.id/procedures)

F) FL350 G) FL600

END PART 2 OF 2



B0316/21

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLW:

TENGAH AREA

023207.00S1040857.00E 023216.00S1041001.00E 023324.00S1041012.00E  
023628.00S1040851.00E 023624.00S1040834.00E  
023325.00S1040947.00E 023233.00S1040934.00E 023225.00S1040858.00E  
023207.00S1040857.00E

LETANG AREA

024032.00S1040218.00E 023924.00S1040146.00E 023833.00S1040526.00E  
023855.00S1040535.00E 023947.00S1040259.00E  
024026.00S1040306.00E 024032.00S1040218.00E

PUYUH AREA

023010.00S1041654.00E 023010.00S1041852.00E 023021.00S1041942.00E  
023060.00S1041938.00E 023131.00S1042122.00E  
023145.00S1042116.00E 023115.00S1041912.00E 023046.00S1041819.00E  
023043.00S1041655.00E 023010.00S1041654.00E

SUPAT AREA

024054.00S1040130.00E 024124.00S1040205.00E 024216.00S1040109.00E  
024152.00S1040039.00E 024054.00S1040130.00E

BARGING DAWAS RIVER

023725.00S1040814.00E 023656.00S1040808.00E 023649.00S1040836.00E  
023633.00S1040901.00E 023603.00S1040919.00E  
023538.00S1040944.00E 023528.00S1041021.00E 023533.00S1041054.00E  
023618.00S1041156.00E 023655.00S1041221.00E  
023730.00S1041244.00E 023746.00S1041308.00E 023749.00S1041340.00E  
023739.00S1041406.00E 023806.00S1041427.00E  
023830.00S1041348.00E 023830.00S1041315.00E 023813.00S1041240.00E  
023750.00S1041215.00E 023719.00S1041151.00E  
023647.00S1041132.00E 023612.00S1041047.00E 023603.00S1041018.00E  
023611.00S1040951.00E 023655.00S1040925.00E  
023718.00S1040901.00E 023725.00S1040814.00E

F) SFC G) 394FT AMSL



B0315/21

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLW :

GELAM AREA

021743.00S1035555.00E - 021703.00S1035557.00E -  
021617.00S1035647.00E - 021523.00S1035721.00E -  
021343.00S1035837.00E - 021235.00S1035901.00E -  
021135.00S1035836.00E - 020933.00S1035852.00E -  
020843.00S1040010.00E - 020506.00S1040413.00E -  
020413.00S1040404.00E - 020359.00S1040352.00E -  
020351.00S1040359.00E - 020335.00S1040345.00E -  
020318.00S1040301.00E - 020310.00S1040305.00E -  
020327.00S1040348.00E - 020349.00S1040407.00E -  
020408.00S1040417.00E - 020414.00S1040414.00E -  
020508.00S1040425.00E - 020854.00S1040018.00E -  
020940.00S1035911.00E - 021134.00S1035859.00E -  
021233.00S1035922.00E - 021355.00S1035854.00E -  
021533.00S1035734.00E - 021628.00S1035700.00E -  
021708.00S1035626.00E - 021742.00S1035625.00E -  
021743.00S1035555.00E

GRISSIK SUMPAL JUNCTION

021703.00S1035626.00E - 021743.00S1035625.00E -  
021743.00S1035555.00E - 021919.00S1035123.00E -  
021951.00S1035010.00E - 022021.00S1034935.00E -  
022145.00S1033755.00E - 022117.00S1033750.00E -  
021954.00S1034920.00E - 021927.00S1034952.00E -  
021844.00S1035106.00E - 021752.00S1035337.00E -  
021704.00S1035556.00E - 021703.00S1035626.00E

REBONJARO STATION

022217.00S1034507.00E - 022217.00S1034626.00E -  
022326.00S1034624.00E - 022318.00S1034507.00E -  
022217.00S1034507.00E

DANGKU WELL AREA

022148.00S1034426.00E - 022153.00S1034431.00E -  
022156.00S1034428.00E - 022152.00S1034423.00E -  
022148.00S1034426.00E

F) SFC G) 394FT AMSL



B0313/21

UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI AREA BY COORD AS  
FLWS:

DAYUNG AREA

021906.00S1033911.00E - 021958.00S1033929.00E -  
022144.00S1033817.00E -  
022223.00S1033658.00E - 022256.00S1033216.00E -  
022338.00S1033134.00E -  
022401.00S1032947.00E - 022134.00S1032906.00E -  
022050.00S1032927.00E -  
022040.00S1033013.00E - 022054.00S1033149.00E -  
022231.00S1033212.00E -  
022143.00S1033644.00E - 022118.00S1033752.00E -  
021915.00S1033849.00E -  
021906.00S1033911.00E

RAYUN WELL AREA

021132.00S1033251.00E - 021152.00S1033348.00E -  
021443.00S1033306.00E -  
021430.00S1033218.00E - 021132.00S1033251.00E

WELL SAMBAR AREA

022739.00S1033837.00E - 022727.00S1034021.00E -  
022853.00S1034035.00E -  
022909.00S1033843.00E - 022739.00S1033837.00E

DAYUNG JUNCTION SUBAN

022213.00S1033328.00E - 022244.00S1033356.00E -  
022345.00S1033215.00E -  
022427.00S1032902.00E - 022458.00S1032750.00E -  
023035.00S1032352.00E -  
023116.00S1032329.00E - 023146.00S1032424.00E -  
023539.00S1032345.00E -  
023540.00S1032310.00E - 023454.00S1032202.00E -  
023433.00S1032148.00E -  
023328.00S1032157.00E - 023239.00S1032054.00E -  
023051.00S1032027.00E -  
022947.00S1032141.00E - 023056.00S1032256.00E -  
022422.00S1032718.00E -  
022346.00S1032849.00E - 022303.00S1033154.00E -  
022213.00S1033328.00E

RAWA AREA

021704.00S1035626.00E - 021743.00S1035625.00E -  
023209.00S1040733.00E -  
023628.00S1040849.00E - 023804.00S1040842.00E -  
023915.00S1040755.00E -  
023916.00S1040521.00E - 023815.00S1040520.00E -  
023821.00S1040732.00E -

B0313/21 NOTAMR B2400/20

Q) WIIF/QWULW/IV/BO/W/000/004/0227S10350E032

A) WIIF PART 2 OF 2 B) 2102280318 C) 2105292300

E) 023916.00S1040521.00E - 023815.00S1040520.00E -

023821.00S1040732.00E 023629.00S1040758.00E -

023231.00S1040644.00E - 021743.00S1035555.00E -

021703.00S1035556.00E - 021704.00S1035626.00E

F) SFC G) 394FT AMSL

A0437/21

DAILY 2300-0800

PJE WILL TAKE PLACE WI 3NM RADIUS CENTRED ON 061641.64S1065415.42E  
(DIRGANTARA 3 FIELD HALIM)

RMK : ALL TFC SUBJ ATC CLR

F) SFC G) 10000FT AMSL



A0427/21

ALL TFC ARE REQ TO AVOID AREA WI 3NM RADIUS CENTRED ON  
061005.80S1064926.29E (ISTANA MERDEKA)  
F) SFC G) 10000FT AMSL

A2933/20

AIR TRAFFIC SERVICE AIRSPACE WHICH IMPLEMENT ADS-B AS ATS  
SURVEILLANCE SEPARATION BETWEEN SFC-FL245 ARE AS FOLLOWS:

1. BALI TMA AND CTR
2. JAKARTA TMA AND CTR
3. PALEMBANG TMA AND CTR
4. PANGKAL PINANG TMA AND CTR
5. PEKANBARU TMA AND CTR
6. PONTIANAK TMA AND CTR
7. SURABAYA TMA AND CTR
8. TANJUNG PINANG TMA AND CTR
9. UJUNG PANDANG TMA AND CTR
- 10 YOGYAKARTA MCA AND CTR

NOTE: THE DIMENSION (LATERAL LIMIT AND VERTICAL LIMIT) OF EACH  
AIRSPACE IS IN ACCORDANCE WITH AIP INDONESIA VOL I ENR 2  
AIR TRAFFIC SERVICE AIRSPACE.

REF AIRAC AIP AMDT 99 PAGE ENR 1.6-5 POINT 1.6.3.1 ITEM C

A0081/21

NAME CODE OF SIGNIFICANT POINT PKN **VOR/DME** ON DOMESTIC ATS ROUTE  
W35 SHALL BE READ PNK **VOR/DME**  
REF AIP VOL I PAGES ENR 3.1-22

A2092/20

SIGNIFICANT POINT COORDINATE OKABU IS CHANGED TO  
032630.00N0973624.00E  
REF AIRAC AIP SUP 17/17 ATTACHMENT B AND C, AND AIRAC AIP AMDT 94  
PAGE ENR 3.3-17

A4766/17

AIRSPACE CLASSIFICATION AFIZ/AD FLIGHT INFORMATION ZONE WI JAKARTA  
FIR AND UJUNG PANDANG FIR CHANGED TO CLASS G

=====  
EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)  
=====

WIIF                    JAKARTA FIR  
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Please see section EXTENDED AREA AROUND DESTINATION

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AREA ENROUTE DEPARTURE - DESTINATION  
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WIIF                    JAKARTA FIR  
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Please see section EXTENDED AREA AROUND DESTINATION



[ Company NOTAM ]

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CREW ALERT

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SB007/14

SUBJECT: AUTO COST INDEXES  
WHEN PLANNING A COST INDEX, 2 OPTIONS ARE AVAILABLE. PILOTS MAY EITHER SELECT A SPECIFIC COST INDEX NUMBER FROM THE LIST, OR THEY MAY SELECT "AUTO". WHEN PLANNING AN "AUTO" COST INDEX, THE SYSTEM WILL REFERENCE THE SCHEDULED "TIME ENROUTE" OPTION AND ATTEMPT TO CHOOSE A COST INDEX WHICH CLOSELY MATCHES THIS VALUE. NOTE THAT THE "TIME ENROUTE" OPTION IS MEANT AS A GATE TO GATE TIME (AS INDICATED ON AN AIRLINE'S FLIGHT SCHEDULE, FOR EXAMPLE). IF A "TIME ENROUTE" OF 2:30 IS SELECTED, THE SYSTEM WILL SUBTRACT THE TAXI TIMES FROM THIS VALUE TO DETERMINE THE SCHEDULED AIR TIME. IT WILL THEN DETERMINE AND USE THE COST INDEX WHICH MATCHES THIS AIR TIME.

SB003/13

SUBJECT: FLIGHT RELEASE UNITS  
ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

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CREW BULLETIN

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NIL

===== END OF LIDO-NOTAM-BULLETIN =====





- Not for real world navigation -