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REPUBLIC OF SINGAPORE
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REFERENCE NO. WSSSYNYX
11/23
01 November 2023

THE FOLLOWING NOTAM A SERIES ARE **STILL IN FORCE ON 01 November 2023 01:19:37 UTC.** NOTAM NOT INCLUDED IN THIS LIST HAVE EITHER BEEN CANCELLED, SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN AIP.

NOF: WSSS / SERIES A**ENROUTE / GENERAL****WSJC(SINGAPORE FIR)****A2837/23 NOTAMR A2446/23**

From 2311010042 to 2312010048EST

E) CHECKLIST

YEAR=2023 1004 1742 1826 1827 1828 1830 1844 1886 1903 2019 2049 2050
2096 2099 2149 2151 2215 2226 2228 2229 2231 2241 2264 2330 2344 2347
2350 2363 2369 2370 2392 2397 2398 2401 2403 2408 2409 2422 2436 2451
2452 2454 2460 2461 2467 2478 2482 2483 2484 2492 2493 2495 2505 2509
2510 2511 2512 2513 2538 2541 2562 2580 2612 2613 2616 2619 2622 2625
2669 2670 2676 2677 2679 2684 2685 2698 2699 2700 2701 2703 2704 2705
2738 2739 2740 2748 2749 2750 2751 2753 2765 2766 2767 2768 2769 2770
2771 2772 2773 2782 2783 2784 2785 2786 2787 2790 2792 2793 2794 2795
2796 2797 2798 2799 2800 2801 2802 2803 2804 2806 2807 2808 2809 2810
2814 2815 2818 2819 2820 2821 2822 2823 2824 2825 2826 2827 2828 2829
2830 2831

LATEST AIP AMENDMENT

AIP AMDT 05/23 05 OCT 2023

CHECKLIST OF AIP SUP AND AIC

AIRAC AIP SUP: 127/23 128/23 137/23 138/23 140/23

AIP SUP: 071/18 053/19 021/20 059/20 161/21 028/22 032/22 035/22

036/22 037/22 042/22 045/22 048/22 051/22 067/22 088/22 091/22

093/22 095/22 097/22 107/22 112/22 113/22 114/22 117/22 118/22

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074/23 075/23 076/23 077/23 078/23 079/23 080/23 081/23 082/23

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122/23 123/23 124/23 125/23 129/23 130/23 131/23 132/23 133/23

134/23 135/23 136/23 139/23 141/23 142/23

AIC: 03/14 01/16 03/17 03/20 04/21 05/21 02/22 01/23

A2831/23 NOTAMN

From 2311032200 to 2311261300

D) NOV 03 2200-2359, 04 0000-1300 2200-2359, 05 0000-1300,

10 2200-2359, 11-12 0000-1300 2200-2359, 13 0000-1300, 17 2200-2359,

18 0000-1300 2200-2359, 19 0000-1300, 25 2200-2359, 26 0000-1300

E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT

011709N1035113E (WI WSAP CTR).

Lower Limit: GND**Upper Limit:** 700FT AMSL**A2830/23 NOTAMN**

From 2311032200 to 2311261200

D) NOV 03 2200-2359, 04 0000-1200 2200-2359, 05 0000-1200,

10 2200-2359, 11-12 0000-1200 2200-2359, 13 0000-1200, 17 2200-2359,

18 0000-1200 2200-2359, 19 0000-1200, 25 2200-2359, 26 0000-1200

E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT

011759N1035219E (WI WSAP CTR).

Lower Limit: GND**Upper Limit:** 800FT AMSL

A2829/23 NOTAMN

From 2311032200 to 2311261200

D) NOV 03 2200-2359, 04 0000-1200 2200-2359, 05 0000-1200,
10 2200-2359, 11-12 0000-1200 2200-2359, 13 0000-1200, 17 2200-2359,
18 0000-1200 2200-2359, 19 0000-1200, 25 2200-2359, 26 0000-1200
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011701N1034814E (WI WSAP CTR).

Lower Limit: GND **Upper Limit:** 656FT AMSL

A2828/23 NOTAMN

From 2311032200 to 2311261200

D) NOV 03 2200-2359, 04 0000-1200 2200-2359, 05 0000-1200,
10 2200-2359, 11-12 0000-1200 2200-2359, 13 0000-1200, 17 2200-2359,
18 0000-1200 2200-2359, 19 0000-1200, 25 2200-2359, 26 0000-1200
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011715N1035118E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2827/23 NOTAMN

From 2311032200 to 2311261500

D) NOV 03 2200-2359, 04 0000-1500 2200-2359, 05 0000-1500,
10 2200-2359, 11-12 0000-1500 2200-2359, 13 0000-1500, 17 2200-2359,
18 0000-1500 2200-2359, 19 0000-1500, 25 2200-2359, 26 0000-1500
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011921N1035229E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 820FT AMSL

A2826/23 NOTAMN

From 2311032100 to 2311051559

D) NOV 03 2100-2359, 04 0000-1559 2100-2359, 05 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011432N1035019E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 656FT AMSL

A2825/23 NOTAMN

From 2311032130 to 2311261559

D) NOV 03 2130-2359, 04 0000-1559 2130-2359, 05 0000-1559,
10 2130-2359, 11-12 0000-1559 2130-2359, 13 0000-1559, 17 2130-2359,
18 0000-1559 2130-2359, 19 0000-1559, 25 2130-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011647N1035057E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2824/23 NOTAMN

From 2311032130 to 2311261559

D) NOV 03 2130-2359, 04 0000-1559 2130-2359, 05 0000-1559,
10 2130-2359, 11-12 0000-1559 2130-2359, 13 0000-1559, 17 2130-2359,
18 0000-1559 2130-2359, 19 0000-1559, 25 2130-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011917N1035046E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2823/23 NOTAMN

From 2311032130 to 2311261559

D) NOV 03 2130-2359, 04 0000-1559 2130-2359, 05 0000-1559,
10 2130-2359, 11-12 0000-1559 2130-2359, 13 0000-1559, 17 2130-2359,
18 0000-1559 2130-2359, 19 0000-1559, 25 2130-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011952N1035018E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2822/23 NOTAMN

From 2311032130 to 2311261559

D) NOV 03 2130-2359, 04 0000-1559 2130-2359, 05 0000-1559,
10 2130-2359, 11-12 0000-1559 2130-2359, 13 0000-1559, 17 2130-2359,
18 0000-1559 2130-2359, 19 0000-1559, 25 2130-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012137N1035108E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2821/23 NOTAMN

From 2311032100 to 2311261559
D) NOV 03 2100-2359, 04 0000-1559 2100-2359, 05 0000-1559,
10 2100-2359, 11-12 0000-1559 2100-2359, 13 0000-1559, 17 2100-2359,
18 0000-1559 2100-2359, 19 0000-1559, 25 2100-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011653N1035041E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2820/23 NOTAMN

From 2311032130 to 2311261559
D) NOV 03 2130-2359, 04 0000-1559 2130-2359, 05 0000-1559,
10 2130-2359, 11-12 0000-1559 2130-2359, 13 0000-1559, 17 2130-2359,
18 0000-1559 2130-2359, 19 0000-1559, 25 2130-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011632N1035035E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2819/23 NOTAMN

From 2311032100 to 2311261559
D) NOV 03 2100-2359, 04 0000-1559 2100-2359, 05 0000-1559,
10 2100-2359, 11-12 0000-1559 2100-2359, 13 0000-1559, 17 2100-2359,
18 0000-1559 2100-2359, 19 0000-1559, 25 2100-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011454N1034755E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2815/23 NOTAMN

From 2311100000 to 2311101700
E) DANGER AREA WSD11B ACTIVE

Lower Limit: SFC **Upper Limit:** FL125

A2814/23 NOTAMN

From 2311100000 to 2311111700
D) NOV 10 11 0000-1700
E) DANGER AREA WSD11A ACTIVE

Lower Limit: SFC **Upper Limit:** FL125

A2810/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011645N1035230E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 985FT AMSL

A2809/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011650N1035215E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2808/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011709N1035036E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2807/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011649N1035049E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2804/23 NOTAMN

From 2311021600 to 2311070400
D) NOV 02 1600-2359, 03 0000-0400, 06 1600-2359, 07 0000-0400
E) TETHERED UNMANNED ACFT OPS WILL TAKE PLACE RADIUS 1.5KM CENTRE
012436N1035006E (WI WSSL CTR)

Lower Limit: SFC **Upper Limit:** 183FT AMSL

A2803/23 NOTAMN

From 2311011140 to 2401311305
D) NOV 01-30 1140-1205 1240-1305, DEC 01-31 1140-1205 1240-1305, JAN
01-31 1140-1205 1240-1305
E) PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 150FT CENTRED ON
011503N1034900E (WI WSAP CTR)

Lower Limit: SFC **Upper Limit:** 150FT AMSL

A2802/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011711N1035036E (WI WSAP CTR).

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2801/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011724N1034902E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 560FT AMSL

A2800/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011722N1034617E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2799/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012116N1035020E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 800FT AMSL

A2798/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12
H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011830N1034948E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2797/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11 12 H24,
13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25
1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011659N1035145E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2794/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11
12 H24, 13 0000-1559, 17 1600-2359, 18 H24, 19
0000-1559, 25 1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012010N1034853E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2793/23 NOTAMN

From 2311060000 to 2402050900
D) NOV 06-30 0000-0900, DEC 01-31 0000-0900, JAN 01-31 0000-0900,
FEB 01-05 0000-0900
E) UAS ACT WILL TAKE PLACE ALONG THE PETRONAS GAS
PIPELINE FM 012651.84N1035311.91E - 012704.73N1035306.41E
RMK:
1) ACT SUBJ ATC
2) BUFFER 50M LEFT AND RIGHT OF THE CENTRE LINE

Lower Limit: SFC **Upper Limit:** 200FT AMSL

A2792/23 NOTAMN

From 2310310000 to 2311021000
D) OCT 31 0000-1000, NOV 01 02 0000-1000
E) AIRSPACE RESERVATION FOR MIL ACT WILL TAKE PLACE WI:

AREA A:
035906.71N1081030.01E - 041918.32N1061449.79E - 052905.26N1065038.41E
- 060550.72N1080029.06E - 040941.69N1082105.04E -
035906.71N1081030.01E -

AREA B:
040941.95N1082537.56E - 060550.63N1084612.89E - 052906.25N1095604.75E
- 041918.71N1103152.89E - 035907.43N1083612.43E -
040941.95N1082537.56E

AREA C
035435.90N1083612.54E - 034230.09N1094441.34E - 025822.29N1092153.32E
- 023511.10N1083745.86E - 034402.04N1082537.12E -
035435.90N1083612.54E

AREA D
034608.64N1081550.45E - 020945.33N1070820.12E - 023722.33N1063945.46E
- 031210.75N1062048.21E - 035223.69N1081104.78E -
034608.64N1081550.45E

RMK : ALL TFC REQ TO AVOID THIS AREA OR SUBJ ATC CLR

Lower Limit: SFC **Upper Limit:** FL240

A2785/23 NOTAMN

From 2311031600 to 2311261559
D) NOV 03 1600-2359, 04 H24, 05 0000-1559, 10 1600-2359, 11-12 H24, 13 0000-1559, 17 1600-2359, 18 H24, 19 0000-1559, 25 1600-2359, 26 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011850N1034428E.

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2784/23 NOTAMN

From 2311162300 to 2311170300
E) LGT ACFT TRAINING AREA B AND C CLSD.

A2783/23 NOTAMN

From 2311162300 to 2311170300
E) PJE WILL TAKE PLACE WI THE LATERAL LIMITS OF WSAG ATZ. WSAG ATZ WILL
BE CLSD. PJE IN VMC AND CLR OF CONTROLLED AIRSPACE.

Lower Limit: GND **Upper Limit:** 4500FT AMSL

A2771/23 NOTAMN

From 2311030100 to 2312020900
D) NOV 03-30 0100-0900, DEC 01-02 0100-0900
E) UA ACTIVITY WILL TAKE PLACE WI
053549.44N1050815.23E - 053542.03N1045255.33E - 052613.46N1045309.01E
- 052615.43N1050828.43E - 053549.44N1050815.23E

Lower Limit: SFC **Upper Limit:** 400FT AMSL

A2770/23 NOTAMN

From 2310300001 to 2311040500
D) OCT 30-31 0001-1100, NOV 01-03 0001-1100, NOV 04 0001-0500
E) DANGER AREA WSD13 ACTIVE

Lower Limit: SFC **Upper Limit:** FL400

A2769/23 NOTAMN

From 2310290500 to 2311042300
E) DANGER AREA WSD20 ACTIVE

Lower Limit: SFC **Upper Limit:** 2000FT AMSL

A2768/23 NOTAMN

From 2310290500 to 2311042300
E) DANGER AREA WSD45 ACTIVE

Lower Limit: SFC **Upper Limit:** FL550

A2767/23 NOTAMN

From 2310290500 to 2311042300
E) DANGER AREA WSD44 ACTIVE

Lower Limit: SFC **Upper Limit:** FL550

A2766/23 NOTAMN

From 2310290500 to 2311042300
E) DANGER AREA WSD15 ACTIVE

Lower Limit: SFC **Upper Limit:** FL550

A2765/23 NOTAMN

From 2310290500 to 2311042300
E) DANGER AREA WSD14 ACTIVE

Lower Limit: SFC **Upper Limit:** FL550

A2749/23 NOTAMN

From 2310251500 to 2312312200
D) OCT 25-31 1500-2200, NOV 01-30 1500-2200, DEC 01-31 1500-2200
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011656N1035218E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2748/23 NOTAMN

From 2310280000 to 2311051559
D) OCT 28 29 0000-1559, NOV 04 05 0000-1559
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011741N1035200E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1148FT AMSL

A2740/23 NOTAMN

From 2310300000 to 2311051700
D) OCT 30 0000-1700, NOV 02-05 0000-1700
E) DANGER AREA WSD11B ACTIVE

Lower Limit: SFC **Upper Limit:** FL125

A2739/23 NOTAMN

From 2311040000 to 2311041700
E) DANGER AREA WSD11A ACTIVE

Lower Limit: SFC **Upper Limit:** FL125

A2685/23 NOTAMN

From 2310212300 to 2311051300
D) OCT 21 2300-2359, 22 0000-1300, 27 2300-2359, 28 0000-1300
2300-2359, 29 0000-1300, NOV 03 2300-2359, 04 0000-1300 2300-2359, 05
0000-1300
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011652N1035031E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 850FT AMSL

A2684/23 NOTAMN

From 2310212300 to 2311051300
D) OCT 21 2300-2359, 22 0000-1300, 27 2300-2359, 28 0000-1300
2300-2359, 29 0000-1300, NOV 03 2300-2359, 04 0000-1300 2300-2359, 05
0000-1300
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011708N1035141E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 850FT AMSL

A2679/23 NOTAMN

From 2310210200 to 2311022300
D) OCT 21 0200-0800, 22 23 24 26 29 30 31 1500-2300, NOV 02 1500-2300
E) FLIGHT TEST OF RADARS/NAVAIDS IN WSSS/WSAP/WSSL WILL BE
CONDUCTED IN VMC AND SUBJ ATC CLR

Lower Limit: SFC **Upper Limit:** 20000FT AMSL

A2677/23 NOTAMN

From 2310250900 to 2311011200
D) OCT 25 0900-1200, NOV 01 0900-1200
E) TETHERED UA OPS WILL TAKE PLACE AT 011910N1040113E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 100FT AMSL

A2676/23 NOTAMN

From 2310212300 to 2311051300
D) OCT 21 2300-2359, 22 0000-1300, 27 2300-2359, 28 0000-1300
2300-2359, 29 0000-1300, NOV 03 2300-2359, 04 0000-1300 2300-2359, 05
0000-1300
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011550N1034923E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 850FT AMSL

A2670/23 NOTAMN

From 2310220000 to 2311060900
D) OCT 22-31 0000-0900, NOV 01-06 0000-0900
E) DANGER AREA WMD231 ACTIVE

Lower Limit: SFC **Upper Limit:** 8000FT AMSL

A2669/23 NOTAMN

From 2310220000 to 2311060900
D) OCT 22-31 0000-0900, NOV 01-06 0000-0900
E) DANGER AREA WMD230 ACTIVE

Lower Limit: SFC **Upper Limit:** 8000FT AMSL

A2616/23 NOTAMN

From 2311040400 to 2311050200
D) NOV 04 0400-1000 2200-2359, 05 0000-0200
E) TETHERED UA OPS WILL TAKE PLACE WI 012007N1035743E - 011957N1035735E
- 011954N1035722E - 012000N1035722E - 012013N1035734E -
012007N1035743E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2580/23 NOTAMN

From 2311130000 to 2311171000
D) NOV 13-17 0000-1000
E) MIL ACT WILL TAKE PLACE RADIUS 10NM CENTRE 072220N1135030E

Lower Limit: SFC **Upper Limit:** 10000FT AMSL

A2562/23 NOTAMN

From 2310132300 to 2312111200
D) OCT 13 2300-2359, 14-31 0000-1200 2300-2359, NOV 01-30 0000-1200 2300-2359, DEC 01-10 0000-1200 2300-2359, 11 0000-1200
E) TETHERED UNMANNED ACFT OPS WI 012234N1035951E - 012232N1035955E -
012227N1035952E - 012228N1035948E - 012234N1035951E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2538/23 NOTAMN

From 2310160000 to 2311020900
D) OCT 16-31 0000-0900, NOV 01-02 0000-0900
E) TETHERED UNMANNED ACFT OPS WI 011900N1035816E - 011900N1035843E -
011856N1035843E - 011856N1035817E - 011900N1035816E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2495/23 NOTAMN

From 2310091000 to 2312311559

D) OCT 09-31 1000-1559, NOV 01-30 1000-1559, DEC 01-31 1000-1559

E) TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 012503N1035147E
012502N1035149E 012500N1035148E 012502N1035146E 012503N1035147E (WI
WSSL CTR)

Lower Limit: GND **Upper Limit:** 40FT AMSL

A2493/23 NOTAMN

From 2310080100 to 2312311000

D) OCT 08-31 0100-1000, NOV 01-30 0100-1000, DEC 01-31 0100-1000

E) TETHERED UNMANNED ACFT WILL TAKE PLACE WI 011848N1035700E
011851N1035649E 011909N1035649E 011910N1035707E 011848N1035700E (WI
WSSS CTR)

Lower Limit: SFC **Upper Limit:** 160FT AMSL

A2484/23 NOTAMN

From 2310090130 to 2311300800

D) OCT 09-13 16-20 23-27 30-31 0130-0400 0630-0800, NOV 01-03 06-10 13-17 20-24 27-30 0130-0400 0630-0800

E) MIL EXER WILL TAKE PLACE WI
012551.30N1020830.75E - 012500.00N1021100.00E - 011400.00N1024400.00E
- 004500.00N1031200.00E - 001700.00N1034000.00E -
001000.00S1031000.00E - 001800.00N1024200.00E -
003700.00N1022600.00E - 004142.87N1021634.26E THENCE ALONG FIR
BOUNDARY TO 012551.30N1020830.75E.
RMK/ ALL TFC SUBJ ATC CLR

Lower Limit: SFC **Upper Limit:** FL240

A2478/23 NOTAMN

From 2310060000 to 2312311000

D) OCT 06 - 31 0000 - 1000, NOV 01 - 30 0000-1000, DEC 01 - 31 0000 - 1000

E) TETHERED UNMANNED ACFT OPS WI
012004N1035757E-012001N1035802E-011949N1035756E-011951N1035747E-0120
01N1035751E-012003N1035753E-012004N1035757 (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 131FT AMSL

A2461/23 NOTAMN

From 2310202300 to 2311051100

D) OCT 20 2300-2359, 21 0000-1100 2300-2359, 22 0000-1100, 28 2300-2359, 29 0000-1100, NOV 03 2300-2359, 04 0000-1100 2300-2359, 05 0000-1100

E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011547N1035144E (WI WSAP
CTR)

Lower Limit: GND **Upper Limit:** 700FT AMSL

A2460/23 NOTAMN

From 2310202300 to 2311051100

D) OCT 20 2300-2359, 21 0000-1100 2300-2359, 22 0000-1100, 28 2300-2359, 29 0000-1100, NOV 03 2300-2359, 04 0000-1100 2300-2359, 05 0000-1100

E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011636N1035057E (WI WSAP
CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2403/23 NOTAMN

From 2309302300 to 2312311200

D) SEP 30 2300-2359, OCT 01-31 0000-1200 2300-2359, NOV 01-30 0000-1200 2300-2359, DEC 01-30 0000-1200 2300-2359, 31 0000-1200

E) TETHERED UNMANNED ACFT OPS WI THE FLW COORD: 012020N1035827E -
012011N1035843E - 011936N1035822E - 011934N1035809E -
011939N1035803E - 012020N1035827E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 82FT AMSL

A2401/23 NOTAMN

From 2309282130 to 2311301559

D) SEP 28 2130-2359, 29-30 0000-1559 2130-2359, OCT 01-31 0000-1559 2130-2359, NOV 01-29 0000-1559 2130-2359, 30 0000-1559

E) TETHERED UNMANNED ACFT OPS WI THE FLW COORD: 012025N1035738E -
012023N1035752E - 011949N1035734E - 011956N1035716E -
012025N1035738E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2392/23 NOTAMN

From 2310210000 to 2312311100

D) OCT 21 22 29 0000-1100, NOV 04 05 11-13 18 19 26 0000-1100,

DEC 02 03 09 10 16 17 23-25 30 31 0000-1100

E) TETHERED UA OPS WILL TAKE PLACE RADIUS 1KM CENTRE 012614N1035012E
(WI WSSL CTR)

Lower Limit: GND **Upper Limit:** 200FT AMSL

A2363/23 NOTAMN

From 2309212200 to 2311301100

D) SEP 21 2200-2359, 22-30 0000-1100 2200-2359, OCT 01-31 0000-1100 2200-2359, NOV 01-29 0000-1100 2200-2359, 30 0000-1100
E) TETHERED UA OPS WILL TAKE PLACE RADIUS 1KM OF 012450N1040105E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2350/23 NOTAMN

From 2309222300 to 2311302359

D) SEP 22 2300-2359, 23-30 0000-1100 2300-2359,
OCT 01-31 0000-1100 2300-2359,
NOV 01-30 0000-1100 2300-2359
E) TETHERED UA OPS WILL TAKE PLACE WI 012140N1040130E - 012133N1040145E
- 012131N1040149E - 012127N1040152E - 012120N1040152E -
012106N1040147E - 012117N1040122E - 012122N1040123E -
012125N1040122E - 012140N1040130E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2347/23 NOTAMN

From 2309202300 to 2311302359

D) SEP 20 2300-2359, 21-30 0000-1100 2300-2359,
OCT 01-31 0000-1100 2300-2359,
NOV 01-30 0000-1100 2300-2359
E) TETHERED UNMANNED AIRCRAFT OPS WI 012426N1035103E - 012410N1035114E -
012348N1035057E - 012349N1035044E - 012413N1035044E - 012426N1035103E

Lower Limit: GND **Upper Limit:** 164FT AMSL

A2344/23 NOTAMN

From 2310011700 to 2311292100

D) OCT 01 02 04 08 09 11 15 16 18 22 23 25 29 30 1700-2100, NOV 01 05 06 08 12 13 15 19 20 22 26 27 29 1700-2100
E) CLBR FLIGHTS WILL TAKE PLACE WI WSSS CTR. RMK/THE CLBR HAS ASSESSED
NOT TO AFFECT THE ACFT SYSTEM. PILOTS TO MONITOR ACFT SYSTEM AND
INFORM ATC IF EXPERIENCING ANY ANOMALIES

Lower Limit: GND **Upper Limit:** 1640FT AMSL

A2241/23 NOTAMN

From 2310010000 to 2312311530

D) OCT 01-31 0000-1530, NOV 01-30 0000-1530, DEC 01-31 0000-1530
E) PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 147FT CENTRE
011512N1034931E (WI WSAP CTR)

Lower Limit: SFC **Upper Limit:** 147FT AMSL

A2231/23 NOTAMN

From 2310011130 to 2312311255

D) OCT 01-31 1130-1155 1230-1255, NOV 01-30 1130-1155 1230-1255, DEC
01-31 1130-1155 1230-1255
E) LASER DISPLAY WILL TAKE PLACE WI SAFETY RADIUS 99FT CENTRE
011505N1034901E (WI WSAP CTR)

Lower Limit: SFC **Upper Limit:** 99FT AMSL

A2229/23 NOTAMN

From 2309162300 to 2311301100

D) SEP 16 2300-2359, 17-30 0000-1100 2300-2359, OCT 01-31 0000-1100 2300-2359, NOV 01-29 0000-1100 2300-2359, 30 0000-1100
E) TETHERED UA OPS WILL TAKE PLACE WI 012415N1035254E - 012415N1035301E
- 012403N1035302E - 012402N1035258E - 012401N1035219E -
012409N1035217E - 012415N1035254E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 183FT AMSL

A2228/23 NOTAMN

From 2311010000 to 2312311000

D) NOV 01-30 0000-1000, DEC 01-31 0000-1000
E) TETHERED UA OPS WILL TAKE PLACE WI 011906N1035707E - 011913N1035724E
- 011849N1035719E - 011843N1035703E - 011906N1035707E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 160FT AMSL

A2226/23 NOTAMN

From 2310202100 to 2311051000

D) OCT 20 2100-2359, 21 0000-1000 2100-2359, 22 0000-1000, 28
2100-2359, 29 0000-1000, NOV 03 2100-2359, 04 0000-1000 2100-2359, 05
0000-1000
E) AERIAL ACTIVITY BY TETHERED UNMANNED ACFT SYSTEMS WILL TAKE PLACE
AT 011757N1034650E (WI WSAP CTR)

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2215/23 NOTAMN

From 2310201600 to 2311051559
D) OCT 20 1600-2359, 21 H24, 22 0000-1559, 28 1600-2359, 29
0000-1559, NOV 03 1600-2359, 04 H24, 05 0000-1559
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011727N1035119E (WI WSAP CTR).

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2099/23 NOTAMN

From 2311040000 to 2311261400
D) NOV 04 05 11 13 18 19 26 0000-1400
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012237N1034612E

Lower Limit: GND **Upper Limit:** 1000FT AMSL

A2096/23 NOTAMN

From 2311010000 to 2401311100
D) NOV 01-30 0000-1100 2300-2359,
DEC 01-31 0000-1100 2300-2359,
JAN 01-30 0000-1100 2300-2359, 31 0000-1100
E) TETHERED UNMANNED ACFT OPS WI 1KM RADIUS OF 012227N1035203E (WI WSSL
CTR)

Lower Limit: GND **Upper Limit:** 183FT AMSL

A2050/23 NOTAMN

From 2312152100 to 2312301000
D) DEC 15 2100-2359, 16 0000-1000 2100-2359, 17 0000-1000, 22
2100-2359, 23 0000-1000 2100-2359, 24 0000-1000 2100-2359, 25
0000-1000, 29 2100-2359, 30 0000-1000
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011757N1034650E

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2049/23 NOTAMN

From 2312020000 to 2312101400
D) DEC 02 03 09 10 0000-1400
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
011647N1035027E

Lower Limit: GND **Upper Limit:** 1200FT AMSL

A2019/23 NOTAMN

From 2311032130 to 2311261559
D) NOV 03 2130-2359, 04 0000-1559 2130-2359, 05 0000-1559, 10 2130-2359, 11 12 0000-1559 2130-2359, 13 0000-1559, 17 2130-2359, 18 0000-1559 2130-2359,
19 0000-1559, 25 2130-2359, 26 0000-1559
E) TETHERED UNMANNED ACFT OPS WI 1KM RADIUS OF 012310N1034957E (WI WSSL
CTR)

Lower Limit: GND **Upper Limit:** 200FT AMSL

A1903/23 NOTAMN

From 2312010000 to 2312311200
D) DEC 01-30 0000-1200 2300-2359, 31 0000-1200
E) TETHERED UNMANNED ACFT OPS WI THE FLW COORD 012457N1035138E -
012456N1035140E - 012433N1035135E - 012411N1035116E -
012411N1035113E - 012425N1035102E - 012455N1035133E -
012457N1035138E (WI WSSL CTR)

Lower Limit: GND **Upper Limit:** 82FT AMSL

A1886/23 NOTAMN

From 2309302300 to 2311302359
D) SEP 30 2300-2359, OCT 01-31 0000-1200 2300-2359, NOV 01-30 0000-1200 2300-2359
E) TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 012457N1035138E -
012456N1035140E - 012433N1035135E - 012411N1035116E -
012411N1035113E - 012425N1035102E - 012455N1035133E -
012457N1035138E (WI WSSL CTR)

Lower Limit: GND **Upper Limit:** 82FT AMSL

A1844/23 NOTAMN

From 2308080830 to 2311062359EST
E) SIGNIFICANT POINT PIDON (003403N 1022109E) ON ATS ROUTE W22 RENAMED
TO READ AS TUSNU. FLIGHT PLAN VIA ATS ROUTE W22 TO BE FILED
ACCORDINGLY. REF AIP INDONESIA PAGE ENR 3.1-14)

A1828/23 NOTAMN

From 2312222300 to 2312301100

D) DEC 22 2300-2359, 23 0000-1100 2300-2359, 24 0000-1100 2300-2359, 25 0000-1100, 29 2300-2359, 30 0000-1100
E) TETHERED UA OPS WILL TAKE PLACE RADIUS 2KM CENTRE 012530N1035049E (WI
WSSL CTR)

Lower Limit: GND **Upper Limit:** 183FT AMSL

A1827/23 NOTAMN

From 2312012300 to 2312171100

D) DEC 01 2300-2359, 02 0000-1100 2300-2359, 03 0000-1100, 08 2300-2359, 09 0000-1100 2300-2359, 10 0000-1100, 15 2300-2359, 16 0000-1100 2300-2359, 17
0000-1100
E) TETHERED UA OPS WILL TAKE PLACE RADIUS 2KM CENTRE 012530N1035049E (WI
WSSL CTR)

Lower Limit: GND **Upper Limit:** 183FT AMSL

A1826/23 NOTAMN

From 2311032300 to 2311261100

D) NOV 03 2300-2359, 04 0000-1100 2300-2359, 05 0000-1100, 10 2300-2359, 11 0000-1100 2300-2359, 13 0000-1100, 17 2300-2359, 18 0000-1100 2300-2359, 19
0000-1100, 25 2300-2359, 26 0000-1100
E) TETHERED UA OPS WILL TAKE PLACE RADIUS 2KM CENTRE 012530N1035049E (WI
WSSL CTR)

Lower Limit: GND **Upper Limit:** 183FT AMSL

A1742/23 NOTAMN

From 2308100000 to 2311072359

E) FLIGHT PLANNING FOR DIRECT ROUTING OPERATIONS (DRO) TRIAL ON SEGMENTS
OF ATS ROUTES TO REDUCE FUEL BURN FOR OVERFLIGHTS OPERATING AT FL290
TO FL460 (INCLUSIVE) ARE AS FLW:

1. FLIGHTS USING ATS ROUTE G579-SJ-B469 BETWEEN PARDI AND PU, CAN
FLIGHT PLAN PARDI DCT PU
2. FLIGHTS USING ATS ROUTE L642-M753 BETWEEN EGOLO AND IPRIX, CAN
FLIGHT PLAN EGOLO DCT IPRIX OR ITS RECIPROCAL TRACK

AERODROMES

WSAG(SEMBAWANG)

A2806/23 NOTAMN

From 2311170300 to 2311170400

E) AD WILL BE CLSD FOR FOREIGN OBJECT DEBRIS WALK

WSSL(SELETAR)

A2818/23 NOTAMN

From 2311042315 to 2311050500

E) FLIGHT PLANNING VIA SJ FOR SELETAR AIRPORT DEPARTURES AND ARRIVALS
WILL NOT BE AVBL

A2782/23 NOTAMN

From 2310272300 to PERM

E) INTERMEDIATE HLDG PSN LGT AT JUNCTION OF TWY EP SOUTHBOUND BEFORE
JUNCTION OF TWY EC1 WILL BE IN OPERATIONS FM 27 OCT, 2300UTC. ACFT
TAX OR ACFT ON TOW SOUTHBOUND ON TWY EP, MAY EXPECT TO HOLD SHORT OF
TWY EC1 IF REQUIRED BY ATC.

A2467/23 NOTAMN

From 2310030145 to 2312282359EST

E) INCREASE IN BIRD ACTIVITY OBSERVED IN SELETAR AD

WSSS(SINGAPORE / SINGAPORE CHANGI INTL)

A2796/23 NOTAMN

From 2311020200 to 2311020800

E) TXL N4 BEHIND ACFT STAND 604 CLSD

A2795/23 NOTAMN

From 2311010000 to 2311151400

D) NOV 01-15 0000-1400

E) TWY RESTRICTIONS:

I. ACFT TAX ON TWY T SOUTHBOUND NOT ALLOWED TO
TURN RIGHT ONTO TWY P AND TWY Q

II. ACFT TAX ON TWY T NORTHBOUND NOT ALLOWED TO TURN LEFT ONTO TWY P

A2790/23 NOTAMN

From 2310301400 to 2311032200
D) OCT 30-31 1400-2200, NOV 01-03 1400-2200
E) TWY T BTN TWY R4 AND TXL R3 INCLUDING JUNCTION OF TWY T/TWY T6 CLSD
DUE TO WIP

A2787/23 NOTAMN

From 2310311830 to 2311021830
E) RWY 02L/20R CLOSURE BTN 1830-1900 ON 31 OCT AND 02 NOV CNL. REF AIP
SINGAPORE AD 2.WSSS-17, ITEM 14, PARA 6B, RWY 02L/20R, I

A2753/23 NOTAMN

From 2310300200 to 2311010800
D) OCT 30 31 0200-0800, NOV 01 0200-0800
E) TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND JUNCTION OF TXL
N4/TXL N5 CLSD

A2738/23 NOTAMN

From 2311020100 to 2311162359
E) TRIGGER NOTAM - AIRAC AIP SUP 127/2023 UNTIL 30 MAY 2025 - CLOSURE OF
AIRCRAFT STAND 604 AT EAST CARGO APRON

A2625/23 NOTAMN

From 2310230200 to 2311291400
D) OCT 23-31 0200-1400, NOV 01-29 0200-1400
E) TXL N5 BTN TXL N4 AND TXL N5 BEHIND ACFT STANDS 611 AND 612 CLSD
DUE WIP

A2622/23 NOTAMN

From 2311060100 to 2311201100
D) NOV 06-20 0100-1100
E) TXL N5 BEHIND ACFT STAND 612 CLSD

A2541/23 NOTAMN

From 2310120826 to PERM
E) REF THE FOLLOWING SINGAPORE CHANGI AIRPORT SID CHART FLIP-PAGE, AMEND
AS FOLLOWS:

I. AD-2-WSSS-SID-19.1, CHA 1D SID (RADAR) RWY 20L - DESCRIPTIONS,
AMEND THE FORMAL DESCRIPTION COLUMN FM 'CLIMB HEADING 023 DEG' TO
'CLIMB HEADING 203 DEG'.

REST NC

A2505/23 NOTAMN

From 2310090200 to 2311241000
D) OCT 09-31 0200-1000, NOV 01-24 0200-1000
E) AIRFIELD LIGHTING TEST WILL BE CONDUCTED ON CLOSED RWY 02C/20C AND
TAXIWAYS

A2483/23 NOTAMN

From 2311302000 to PERM
E) REF AIRAC AIP SUP 128/2023 DATED 21 SEP 2023, ANNEX A, WSSS AD
2.14, TABLE, COLUMN 4, ROW 3, RWY 20C: PAPI 003 DEGREES LOCATED ON
LEFT SIDE OF RWY, 418M FROM THR. REST NC

A2454/23 NOTAMN

From 2311300000 to PERM
E) REF THE FOLLOWING SINGAPORE CHANGI AIRPORT INSTRUMENT APPROACH
CHARTS, AMEND AS FOLLOWS:

- 1) AD-2-WSSS-IAC-2, ICE ILS/DME RWY 02C, AMEND THE THR ELEVATION FROM
14FT TO 16FT AND THE RDH FROM 56 TO 54
- 2) AD-2-WSSS-IAC-6, ICC ILS/DME RWY 20C, AMEND THE THR ELEVATION FROM
15FT TO 16FT AND THE RDH FROM 56 TO 53
- 3) AD-2-WSSS-IAC-10, RNP RWY 02C, AMEND THE THR ELEVATION FROM 14FT
TO 16FT
- 4) AD-2-WSSS-IAC-12, RNP RWY 20C, AMEND THE THR ELEVATION FROM 15FT
TO 16FT

REST NC

A2409/23 NOTAMN

From 2309301600 to 2311301559
E) TWY S2 AND TWY S7 CLSD

A2408/23 NOTAMN

From 2309261040 to 2311300759
E) RWY 20C IDENT TST 109.7MHZ AND RWY 02C IDENT TST 108.3MHZ ON TEST.
PILOTS TO IGNORE TST SIGNAL

A2398/23 NOTAMN

From 2309301600 to 2311301559
E) TWY N BTN TXL N4 AND TWY P1 CLSD

A2397/23 NOTAMN

From 2309301600 to 2311301559
E) TXL N1 BEHIND STAND 517L CLSD

A2330/23 NOTAMN

From 2309200200 to 2311300900
E) TWY RESTRICTION: ACFT TAXIING ON TWY R8 NORTHBOUND NOT ALLOWED
TO TURN RIGHT ONTO TWY R5

WSAP(PAYA LEBAR)

A2786/23 NOTAMN

From 2310271600 to 2312311559
E) FIRST CROSSBAR LIGHTS FOR RWY 02 APCH AND RWY 20 APCH ARE OBSTRUCTED
BY TREES. SECOND CROSSBAR LIGHTS FOR RWY 02 APCH ARE PARTIALLY
OBSTRUCTED BY TREES. PILOTS TO EXER CTN.

A2773/23 NOTAMN

From 2310291600 to 2311291559
E) ONE MOBILE CRANE, HGT 210FT AMSL, ERECTED AT 012018N1035423E
(BRG 168.2DEG, DIST 1.06NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND
LGTD AT NGT.

A2772/23 NOTAMN

From 2310311600 to 2412311559
E) TWO LUFFING CRANES, HGT 371FT AMSL, ERECTED AT 012111N1035234E (BRG
264.3DEG, DIST 1.61NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND
LGTD AT NGT.

A2751/23 NOTAMN

From 2310261600 to 2410201559
E) TWO MOBILE CRANES, HGT 246FT AMSL, ERECTED AT 012226N1035532E
(BRG 51 DEG, DIST 1.75NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND
LGTD AT NGT.

A2750/23 NOTAMN

From 2310261600 to 2410211559
E) ONE MOBILE CRANE, HGT 229FT AMSL, ERECTED AT 012305N1035256E (BRG 324
DEG, DIST 2.13NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT
NGT.

A2705/23 NOTAMN

From 2310241600 to 2401311559
E) SIX MOBILE CRANES, HGT 278FT AMSL, ERECTED AT 012435N1035435E
(BRG 7.3DEG, DIST 3.27NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND
LGTD AT NGT.

A2704/23 NOTAMN

From 2310261600 to 2401311559
E) ONE MOBILE CRANE, HGT 213FT AMSL, ERECTED AT 012228N1035521E
(BRG 46.5DEG, DIST 1.63NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND
LGTD AT NGT.

A2703/23 NOTAMN

From 2310261600 to 2401311559
E) ONE MOBILE CRANE, HGT 253FT AMSL, ERECTED AT 012226N1035533E (BRG
51DEG, DIST 1.76NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD
AT NGT.

A2701/23 NOTAMN

From 2310301600 to 2412311559
E) TWO TOWER LUFFER CRANES, HGT 574FT AMSL, ERECTED AT 011721N1034954E
(BRG 227DEG, DIST 5.84NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND
LGTD AT NGT.

A2700/23 NOTAMN

From 2310311600 to 2412311559
E) FOUR TOWER CRANES, HGT 640FT AMSL, ERECTED AT 011641N1035010E (BRG 220.8DEG, DIST 6.15NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2699/23 NOTAMN

From 2311011600 to 2401311559
E) FIVE MOBILE CRANES, HGT 328FT AMSL, ERECTED AT 012458N1035434E (BRG 6.0DEG, DIST 3.65NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2698/23 NOTAMN

From 2311101600 to 2312311559
E) ONE MOBILE CRANE, HGT 289FT AMSL, ERECTED AT 012455N1035441E (BRG 8.0DEG, DIST 3.61NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A2619/23 NOTAMN

From 2310201600 to 2311051559
E) ONE LORRY CRANE, HGT 207FT AMSL, ERECTED AT 012143N1035447E (BRG 59DEG, DIST 0.72NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A2613/23 NOTAMN

From 2310180343 to 2406051559
E) TWO MOBILE CRANES, HGT 302FT AMSL, ERECTED AT 012026N1035239E (BRG 239DEG, DIST 1.77NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2612/23 NOTAMN

From 2310180341 to 2312311559
E) ONE MOBILE CRANE, HGT 213FT AMSL, ERECTED AT 011925N1035334E (BRG 197DEG, DIST 2.02NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A2513/23 NOTAMN

From 2310141600 to 2312311559
E) SADDLE TOWER CRANE, HGT 276FT AMSL, ERECTED AT 011942N1035504E (BRG 151.3DEG, DIST 1.87NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A2512/23 NOTAMN

From 2310131600 to 2312311559
E) EIGHT CRAWLER CRANES, HGT 308FT AMSL, ERECTED AT 012126N1035552E (BRG 087.0DEG, DIST 1.70NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2511/23 NOTAMN

From 2310131600 to 2312311559
E) ONE MOBILE CRANE, HGT 213FT AMSL, ERECTED AT 011926N1035334E (BRG 197.3DEG, DIST 2.02NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A2510/23 NOTAMN

From 2310111600 to 2311301559
E) TWO MOBILE CRANES, HGT 269FT AMSL, ERECTED AT 012203N1035040E (BRG 281.4DEG, DIST 3.57NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2509/23 NOTAMN

From 2310101600 to 2401311559
E) NINE MOBILE CRANES, HGT 328FT AMSL, ERECTED AT 012024N1035240E (BRG 237.8DEG, DIST 1.77NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2492/23 NOTAMN

From 2310060230 to 2312311559
E) FREQ 283.0 EXPERIENCING INTERMITTENT INTERFERENCE. ALL ACFT TO USE FREQ 241.5 INSTEAD

A2482/23 NOTAMN

From 2310151600 to 2410311559
E) FOUR TOPLESS CRANES, HGT 574FT AMSL, ERECTED AT 011721N1034954E (BRG 226.9DEG, DIST 5.84NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2452/23 NOTAMN

From 2310121600 to 2404131559
E) ONE MOBILE CRANE, HGT 223FT AMSL, ERECTED AT 011914N1035259E (BRG 209DEG, DIST 2.42NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A2451/23 NOTAMN

From 2310071600 to 2410081559
E) THREE LUFFING AND SIX TOPLESS CRANES, HGT 223FT AMSL, ERECTED AT 012207N1035631E (BRG 71.8DEG, DIST 2.47NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2436/23 NOTAMN

From 2309301600 to 2311201559
E) ONE MOBILE CRANE, HGT 302FT AMSL, ERECTED AT 012452N1035432E (BRG 5.9DEG, DIST 3.54NM FM WSAP ARP-WI WSAP CTR)
CRANE MARKED AND LGTD AT NGT.

A2422/23 NOTAMN

From 2309280630 to 2312311559
E) FOUR TOPLESS TOWER CRANES, HGT 148FT AMSL, ERECTED AT 012231N1035436E
(BRG 20.3DEG, DIST 1.25NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2370/23 NOTAMN

From 2309251600 to 2401021559
E) ONE MOBILE CRANE, HGT 289FT AMSL, ERECTED AT 012003N1035409E (BRG 180.0DEG, DIST 1.29NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A2369/23 NOTAMN

From 2309261600 to 2311291559
E) EIGHT TOPLESS CRANES, HGT 276FT AMSL, ERECTED AT 012126N1035552E (BRG 86.9DEG, DIST 1.65NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2264/23 NOTAMN

From 2309131600 to 2312311559
E) TWO MOBILE CRANES, HGT 341FT AMSL, ERECTED AT 012013N1035229E (BRG 235.8DEG, DIST 2.03NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A2151/23 NOTAMN

From 2309051127 to 2312311559
E) TWO MOBILE CRANES, HGT 338FT AMSL, ERECTED AT 011911N1035246E (BRG 212.9DEG, DIST 2.57NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A2149/23 NOTAMN

From 2309051115 to 2312311559
E) TWO TOPLESS TOWER CRANES, HGT 276FT AMSL, ERECTED AT 012233N1035534E (BRG 49.2DEG, DIST 1.85NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A1830/23 NOTAMN

From 2308081600 to 2311051559
E) ONE MOBILE CRANE, HGT 193.57FT AMSL, ERECTED AT 011925N1035333E (BRG 162.1DEG, DIST 2.02NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A1004/23 NOTAMN

From 2305040502 to PERM
E) ONE ANTENNA MAST ERECTED AT 48FT AGL, MARKED AND LIGHTED CO-LOCATED WITH EXISTING ILS GP HUT AND ANTENNA MAST.
ANTENNA MAST RWY 02 LOCATED 263FT WEST OF WESTERN EDGE OF RWY AND 858FT FROM RWY 02 THR