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REPUBLIC OF SINGAPORE  
**AERONAUTICAL INFORMATION SERVICES**  
CIVIL AVIATION AUTHORITY OF SINGAPORE  
SINGAPORE CHANGI AIRPORT  
P.O. BOX 1, SINGAPORE 918141

REFERENCE NO. WSSSYNYX  
07/23  
01 July 2023

THE FOLLOWING NOTAM A SERIES ARE **STILL IN FORCE ON 01 July 2023 00:46:39 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 NOTAM NOT INCLUDED IN THIS LIST HAVE EITHER BEEN CANCELLED, SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN AIP.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)****A1516/23 NOTAMR A1224/23**

From 2307010039 to 2308010039EST

E) CHECKLIST

YEAR=2023 0444 0599 0728 0769 0780 0781 0782 0825 0838 0861 0871 0992  
1004 1072 1073 1078 1079 1127 1139 1143 1198 1202 1206 1207 1208 1209  
1210 1211 1217 1227 1228 1229 1230 1238 1239 1262 1263 1264 1283 1305  
1313 1314 1315 1332 1337 1346 1347 1348 1349 1350 1351 1352 1388 1389  
1390 1402 1403 1404 1423 1424 1435 1440 1441 1442 1443 1444 1449 1458  
1461 1464 1465 1466 1470 1473 1477 1478 1479 1480 1481 1482 1483 1484  
1485 1486 1487 1488 1489 1490 1494 1495 1496 1497 1498 1499 1500 1501  
1502 1503 1504 1505 1506 1508 1509 1510 1511 1512 1513 1514 1515

LATEST AIP AMENDMENT

AIP AMDT 03/23 15 JUN 2023

CHECKLIST OF AIP SUP AND AIC

AIRAC AIP SUP: 040/23 041/23 054/23

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

036/22 037/22 042/22 045/22 048/22 051/22 058/22 059/22 067/22

088/22 091/22 093/22 095/22 097/22 103/22 104/22 105/22 106/22

107/22 108/22 109/22 111/22 112/22 113/22 114/22 115/22 116/22

117/22 118/22 122/22 123/22 124/22 125/22 126/22 127/22 128/22

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143/22 145/22 146/22 148/22 149/22 151/22 152/22 154/22 155/22

157/22 158/22 159/22 160/22 162/22 163/22 001/23 002/23 003/23

004/23 005/23 006/23 007/23 008/23 009/23 010/23 012/23 013/23

015/23 016/23 018/23 019/23 020/23 021/23 022/23 023/23 025/23

026/23 027/23 028/23 029/23 031/23 032/23 033/23 034/23 035/23

036/23 037/23 038/23 039/23 044/23 045/23 046/23 047/23 048/23

049/23 050/23 051/23 052/23 053/23 055/23 056/23 057/23 058/23

059/23 060/23 061/23 062/23 063/23 064/23 065/23 066/23 067/23

068/23 069/23 070/23 071/23 072/23 073/23 074/23 075/23 076/23

077/23 078/23 079/23 080/23 081/23 082/23 083/23 084/23 085/23

086/23 087/23 088/23 089/23 090/23

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

**A1515/23 NOTAMN**

From 2307020100 to 2307301000

D) JUL 02 09 16 23 30 0100-1000

E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011719N1034724E

(WI WSAP CTR)

**Lower Limit:** GND      **Upper Limit:** 700FT AMSL**A1514/23 NOTAMN**

From 2307020100 to 2307301000

D) JUL 02 09 16 23 30 0100-1000

E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011711N1035027E

(WI WSAP CTR)

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

**A1513/23 NOTAMN**

From 2307020100 to 2307301000  
D) JUL 02 09 16 23 30 0100-1000  
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011622N1035032E (WI WSAP CTR)

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

**A1512/23 NOTAMN**

From 2307081600 to 2307301559  
D) JUL 08 1600-2359, 09 0000-1559, 15 1600-2359, 16 0000-1559, 22 1600-2359, 23 0000-1559, 29 1600-2359, 30 0000-1559  
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011702N1035137E (WI WSAP CTR)

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

**A1511/23 NOTAMN**

From 2307020930 to 2307151300  
D) JUL 02 08 15 0930-1300  
E) PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 657FT CENTRE 011724N1035112E (WI WSAP CTR)

**Lower Limit:** SFC      **Upper Limit:** 493FT AMSL

**A1510/23 NOTAMN**

From 2307020930 to 2307151300  
D) JUL 02 08 15 0930-1300  
E) PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 657FT CENTRE 011706N1035122E (WI WSAP CTR)

**Lower Limit:** SFC      **Upper Limit:** 493FT AMSL

**A1509/23 NOTAMN**

From 2307012300 to 2307301100  
D) JUL 01 2300-2359, 02 0000-1100, 08 2300-2359, 09 0000-1100, 15 2300-2359, 16 0000-1100, 22 2300-2359, 23 0000-1100, 29 2300-2359, 30 0000-1100  
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 011547N1035144E (WI WSAP CTR).

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

**A1505/23 NOTAMN**

From 2307011130 to 2309301255  
D) JUL 01-31 1130-1155 1230-1255, AUG 01-31 1130-1155 1230-1255, SEP 01-30 1130-1155 1230-1255  
E) LASER LIGHT DISPLAY WILL TAKE PLACE RADIUS 99FT CENTRE 011505N1034901E (WI WSAP CTR)

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

**A1504/23 NOTAMN**

From 2307030001 to 2307080500  
D) JUL 03 0001-0700, 04-07 0001-1100, 08 0001-0500  
E) DANGER AREA WSD13 ACTIVE

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

**A1503/23 NOTAMN**

From 2307020500 to 2307082300  
E) DANGER AREA WSD20 ACTIVE

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

**A1502/23 NOTAMN**

From 2307020500 to 2307082300  
E) DANGER AREA WSD45 ACTIVE

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

**A1501/23 NOTAMN**

From 2307020500 to 2307082300  
E) DANGER AREA WSD44 ACTIVE

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

**A1500/23 NOTAMN**

From 2307020500 to 2307082300  
E) DANGER AREA WSD15 ACTIVE

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

**A1499/23 NOTAMN**

From 2307020500 to 2307082300  
E) DANGER AREA WSD14 ACTIVE

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

**A1498/23 NOTAMN**

From 2306300200 to 2307102300  
D) JUN 30 0200-0800, JUL 01 02 0200-0800, 03 04 1500-2300, 07 0200-0800, 09 10 1500-2300  
E) FLIGHT TEST OF NAVAIDS IN WSSS/WSAP/WSSL AP WILL BE CONDUCTED IN VMC  
AND SUBJ ATC CLR

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

**A1496/23 NOTAMN**

From 2307060000 to 2307091700  
D) JUL 06 07 0000-0930, 08 0000-0830 1130-1700, 09 0000-1700  
E) DANGER AREA WSD11B ACTIVE

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

**A1495/23 NOTAMN**

From 2307070000 to 2307091700  
D) JUL 07 0000-1700, 08 0000-0830 1130-1700, 09 0000-1700  
E) DANGER AREA WSD11A ACTIVE

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

**A1490/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 033950.21N1080753.20E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1489/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 035640.62N1082323.61E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1488/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 005151.31N1043643.23E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1487/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 010422.30N1041253.05E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1486/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 005458.61N1042853.63E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1485/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 010910.94N1040048.21E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1484/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 010932.36N1035351.93E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1483/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 011005.71N1040026.23E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1482/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 010717.19N1040019.13E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1481/23 NOTAMN**

From 2308070000 to 2308200900  
D) AUG 07-20 0000-0500 0600-0900  
E) UAV WILL TAKE PLACE 1NM RADIUS CENTERED ON 010725.37N1040328.48E

**Lower Limit:** GND      **Upper Limit:** 328FT AGL

**A1470/23 NOTAMN**

From 2306260001 to 2307010500  
D) JUN 26 0001-0700, 27-30 0001-1100, JUL 01 0001-0500  
E) DANGER AREA WSD13 ACTIVE

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

**A1466/23 NOTAMN**

From 2307082300 to 2307301100  
D) JUL 08 2300-2359, 09 0000-1100, 15 2300-2359, 16 0000-1100, 22 2300-2359, 23 0000-1100, 29 2300-2359, 30 0000-1100  
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 012150N1034549E

**Lower Limit:** GND      **Upper Limit:** 650FT AMSL

**A1465/23 NOTAMN**

From 2307020000 to 2307161400  
D) JUL 02 09 16 0000-1400  
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 012102N1034521E

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

**A1449/23 NOTAMN**

From 2307021700 to 2309272100  
D) JUL 02 03 05 09 10 12 16 17 19 23 24 26 30 31 1700-2100,  
AUG 02 06 07 09 13 14 16 20 21 23 27 28 30 1700-2100,  
SEP 03 04 06 10 11 13 17 18 20 24 25 27 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

**A1444/23 NOTAMN**

From 2306250500 to 2307012300  
E) DANGER AREA WSD45 ACTIVE

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

**A1443/23 NOTAMN**

From 2306250500 to 2307012300  
E) DANGER AREA WSD44 ACTIVE

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

**A1442/23 NOTAMN**

From 2306250500 to 2307012300  
E) DANGER AREA WSD15 ACTIVE

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

**A1441/23 NOTAMN**

From 2306250500 to 2307012300  
E) DANGER AREA WSD14 ACTIVE

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

**A1440/23 NOTAMN**

From 2306250500 to 2307012300  
E) DANGER AREA WSD20 ACTIVE

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

**A1424/23 NOTAMN**

From 2306260000 to 2307011700  
D) JUN 26 0000-0930, 30 0000-1700, JUL 01 0000-1700  
E) DANGER AREA WSD11B ACTIVE

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

**A1423/23 NOTAMN**

From 2306260000 to 2307021700  
D) JUN 26 0000-0930, 30 0000-1700, JUL 01 0000-1700, 02 0000-0830 1130-1700  
E) DANGER AREA WSD11A ACTIVE

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

**A1404/23 NOTAMN**

From 2306200000 to 2308011000  
D) JUN 20-30 0000-1000, JUL 01-31 0000-1000, AUG 01 0000-1000  
E) UAV ACTIVITY ALONG THE PETRONAS GAS PIPELINE WI  
013238.72N1034935.00E - 013304.74N1035045.00E - 013422.12N1035204.18E  
- 013410.85N1035246.54E - 013422.59N1035428.08E -  
013151.49N1035624.81E - 013206.43N1040203.61E -  
013139.12N1040302.92E - 013236.11N1040620.23E -  
013122.08N1040819.49E - 012740.13N1040911.28E -  
012450.88N1041147.74E -  
012346.72N1041052.47E - 012404.47N1041002.66E - 012302.28N1041002.30E  
- 012111.62N1041052.05E (PENGERANG).  
RMK/BUFFER 50M LEFT AND RIGHT OF THE CENTRELINE.  
ACT SUBJ ATC

**Lower Limit:** SFC      **Upper Limit:** 500FT AMSL

**A1403/23 NOTAMN**

From 2306200000 to 2308011000  
D) JUN 20-30 0000-1000, JUL 01-31 0000-1000, AUG 01 0000-1000  
E) UAV ACTIVITY ALONG THE PETRONAS GAS PIPELINE WI  
012908.19N1035347.95E - 012920.76N1035413.05E - 012853.62N1035416.03E  
- 012827.26N1035520.57E - 012813.76N1035624.12E -  
012706.72N1035632.16E - 012739.65N1035732.13E -  
012718.94N1035756.49E - 012718.92N1035817.68E -  
012755.79N1035818.06E (PASIR GUDANG PATH 2).  
RMK/BUFFER 50M LEFT AND RIGHT OF THE CENTRELINE.  
ACT SUBJ ATC

**Lower Limit:** SFC      **Upper Limit:** 500FT AMSL

**A1402/23 NOTAMN**

From 2306200000 to 2308011000  
D) JUN 20-30 0000-1000, JUL 01-31 0000-1000, AUG 01 0000-1000  
E) UAV ACTIVITY ALONG THE PETRONAS GAS PIPELINE WI  
013032.85N1035018.04E - 012958.01N1035224.53E -  
012946.13N1035231.18E - 012953.77N1035249.52E -  
012947.65N1035319.68E - 012907.34N1035346.59E -  
012834.97N1035312.80E - 012758.06N1035301.76E -  
012742.41N1035312.65E - 012705.34N1035306.37E (PASIR GUDANG PATH 1)  
RMK/BUFFER 50M LEFT AND RIGHT OF THE CENTRELINE.  
ACT SUBJ ATC

**Lower Limit:** SFC      **Upper Limit:** 500FT AMSL

**A1350/23 NOTAMN**

From 2309010100 to 2310311000  
D) SEP 01-30 0100-1000, OCT 01-31 0100-1000  
E) TETHERED UA OPS WILL TAKE PLACE WI FLW COORD:  
012234.71N1035058.08E - 012232.82N1035116.85E - 012228.83N1035116.40E  
- 012230.25N1035102.43E - 012232.82N1035058.01E -  
012234.71N1035058.08E (WI WSSL CTR)

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

**A1349/23 NOTAMN**

From 2306170100 to 2308311000  
D) JUN 17-30 0100-1000, JUL 01-31 0100-1000, AUG 01-31 0100-1000  
E) TETHERED UA OPS WILL TAKE PLACE WI FLW COORD:  
012234.71N1035058.08E - 012232.82N1035116.85E - 012228.83N1035116.40E  
- 012230.25N1035102.43E - 012232.82N1035058.01E -  
012234.71N1035058.08E (WI WSSL CTR)

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

**A1348/23 NOTAMN**

From 2306170000 to 2308310900  
D) JUN 17-30 0000-0900, JUL 01-31 0000-0900, AUG 01-31 0000-0900  
E) TETHERED UA OPS WILL TAKE PLACE WI FLW COORD:  
012324.83N1035042.43E - 012319.73N1035045.12E - 012317.30N1035039.90E  
- 012321.08N1035037.30E - 012324.83N1035042.43E (WI WSSL CTR)

**Lower Limit:** GND      **Upper Limit:** 133 FT AMSL

**A1347/23 NOTAMN**

From 2307050400 to 2307050600  
E) MIL EXER WILL TAKE PLACE RADIUS 25NM CENTRE 035100N1035000E

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

**A1346/23 NOTAMN**

From 2306190100 to 2308310930  
D) JUN 19-30 0100-0930, JUL 01-31 0100-0930, AUG 01-31 0100-0930  
E) TETHERED UA OPS WILL TAKE PLACE WI FLW COORD:  
012236.03N1035052.05E - 012234.61N1035128.90E - 012210.55N1035138.35E  
- 012209.05N1035128.81E - 012211.17N1035107.10E -  
012219.84N1035054.31E - 012236.03N1035052.05E (WI WSSL CTR)

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

**A1337/23 NOTAMN**

From 2307130000 to 2307262359  
E) NIL AIRAC FOR EFFECTIVE DATE 13 JUL 2023

**A1332/23 NOTAMN**

From 2306180200 to 2307021559  
D) JUN 18 0200-1559, 25 0200-1559, JUL 02 0200-1559  
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT  
011701N1035040E (WI WSAP CTR)

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

**A1283/23 NOTAMN**

From 2306082300 to 2307081400  
D) JUN 08 2300-2359, 09-30 0000-1400 2300-2359, JUL 01-07 0000-1400 2300-2359, 08 0000-1400  
E) TETHERED UNMANNED AIRCRAFT OPERATIONS WI 400M RADIUS OF  
012502.07N1035127.95E (WI WSSL CTR)

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

**A1217/23 NOTAMN**

From 2306080000 to 2309012359  
D) JUN 08-30 H24, JUL 01-31 H24, AUG 01-31 H24, SEP 01 H24  
E) UAV ACTIVITY WILL TAKE PLACE WI 012035.68N1041047.98E -  
012033.21N1041111.23E - 011918.72N1041047.02E -  
011918.41N1041025.18E - 012035.68N1041047.98E

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

**A1202/23 NOTAMN**

From 2306160000 to 2308080900  
D) JUN 16-30 0000-0900, JUL 01-31 0000-0900, AUG 01-08 0000-0900  
E) UAV ACTIVITY WILL TAKE PLACE WI 012647.39N1035357.16E -  
012647.36N1035359.87E - 012649.00N1035359.89E -  
012649.04N1035403.67E - 012638.86N1035403.74E -  
012638.66N1035355.04E - 012647.39N1035357.16E

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

**A1139/23 NOTAMN**

From 2305300330 to 2308121230  
E) REF AIP SUP 053/2023 - WEF 30 MAY UNTIL 12 AUG- AIRSPACE CLOSURES IN  
SUPPORT OF REPUBLIC OF SINGAPORE AIRFORCE (RSAF) OPERATIONAL  
REQUIREMENTS

**A1127/23 NOTAMN**

From 2305190100 to 2308180059  
E) FLIGHTS OPERATING IN ADS-B EXCLUSIVE AIRSPACE ARE TO CONTACT  
SINGAPORE RADAR ON 134.35MHZ (PRI FREQ) AND 134.9MHZ (SRY FREQ)

**A1079/23 NOTAMN**

From 2308010100 to 2309041030  
D) AUG 01-31 0100-1030, SEP 01-04 0100-1030  
E) TETHERED UNMANNED AIRCRAFT OPERATIONS WI 1KM RADIUS OF  
012226.58N1035010.11E (WI WSSL CTR)

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

**A1078/23 NOTAMN**

From 2306010100 to 2307311030  
D) JUN 01-30 0100-1030, JUL 01-31 0100-1030  
E) TETHERED UNMANNED AIRCRAFT OPERATIONS WI 1KM RADIUS OF  
012226.58N1035010.11E (WI WSSL CTR)

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

**A1073/23 NOTAMN**

From 2305141600 to 2307312359  
D) MAY 14 1600-2359, 15-31 H24,  
JUN 01-30 H24,  
JUL 01-31 H24  
E) TETHERED UNMANNED AIRCRAFT OPERATIONS WI 012358.98N1035129.60E -  
012401.91N1035207.15E - 012401.60N1035218.42E -  
012344.31N1035222.59E - 012326.54N1035218.73E -  
012316.35N1035214.56E - 012329.17N1035131.15E -  
012347.70N1035127.29E - 012358.98N1035129.60E (WI WSSL CTR)

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

**A1072/23 NOTAMR A0382/23**

From 2305120004 to 2308092359EST  
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

**A0992/23 NOTAMN**

From 2305011140 to 2307311305  
D) MAY 01-31 1140-1205 1240-1305, JUN 01-30 1140-1205 1240-1305, JUL  
01-31 1140-1205 1240-1305  
E) PYROTECHNIC DISPLAY WILL TAKE PLACE SAFETY RADIUS 150FT CENTRE  
011503N1034900E (WI WSAP CTR)

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

**A0871/23 NOTAMN**

From 2305312300 to 2307311100  
D) MAY 31 2300-2359, JUN 01-30 0000-1100 2300-2359, JUL 01-30 0000-1100 2300-2359, 31 0000-1100  
E) TETHERED UNMANNED ACFT OPS WI THE FLW COORD  
012139.78N1040129.70E - 012133.06N1040145.46E - 012130.51N1040148.55E  
- 012126.73N1040151.56E - 012120.01N1040152.10E -  
012105.72N1040146.54E - 012117.08N1040121.51E -  
012121.63N1040122.83E - 012125.26N1040122.05E -  
012139.78N1040129.70E (WI WSSS CTR)

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

**A0825/23 NOTAMN**

From 2304171500 to 2307082200  
D) APR 17-30 1500-2200, MAY 01-31 1500-2200, JUN 01-30 1500-2200, JUL  
01-08 1500-2200  
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011857N1034423E.

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

**A0782/23 NOTAMN**

From 2304290000 to 2307280900  
D) APR 29-30 0000-0900, MAY 01-31 0000-0900, JUN 01-30 0000-0900, JUL 01-28 0000-0900  
E) UAS INSPECTION ACTIVITY WILL TAKE PLACE ALONG THE PETRONAS GAS  
PIPELINE FROM 012651.84N1035311.91E - 012704.73N1035306.41E  
RMK:  
1) BUFFER 50M LEFT AND RIGHT OF THE CENTRE LINE  
2) ACT SUBJ ATC

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

**A0781/23 NOTAMN**

From 2304130100 to 2307071000  
D) APR 13-30 0100-1000, MAY 01-31 0100-1000, JUN 01-30 0100-1000, JUL 01-07 0100-1000  
E) TETHERED UA OPS WI THE FLW COORD  
012151N1040135E - 012132N1040205E - 012056N1040148E - 012151N1040135E  
(WI WSSS CTR)

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

**A0780/23 NOTAMN**

From 2305010000 to 2307311100  
D) MAY 01-31 0000-1100, JUN 01-30 0000-1100, JUL 01-31 0000-1100  
E) TETHERED UA OPS WI 012247.99N1035118.34E -  
012247.99N1035128.39E - 012233.59N1035128.39E -  
012233.59N1035118.34E - 012247.99N1035128.39E -  
012247.99N1035118.34E (WI WSSL CTR)

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

**A0769/23 NOTAMN**

From 2304200000 to 2307182359  
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 BETWEEN ESPOB AND EGOLO, CAN FLIGHT  
PLAN ESPOB DCT EGOLO  
RMK: OPERATORS TRANSITING SINGAPORE FIR MAY USE ETO AT THE BOUNDARY  
WAYPOINT BASED ON EET IN THE FLIGHT PLAN AS BASIS FOR PLANNING VIA  
ATS ROUTES OR DRO

**A0728/23 NOTAMN**

From 2304080100 to 2307071000  
D) APR 08-30 0100-1000, MAY 01-31 0100-1000, JUN 01-30 0100-1000, JUL 01-07 0100-1000  
E) TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 011909N1035649E -  
011910N1035707E - 011848N1035700E - 011851N1035649E -  
011909N1035649E (WI WSSS CTR)

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

**A0599/23 NOTAMN**

From 2305312300 to 2307311100  
D) MAY 31 2300-2359, JUN 01-30 0000-1100 2300-2359, JUL 01-30 0000-1100 2300-2359, 31 0000-1100  
E) TETHERED UNMANNED ACFT OPS WI 012415.72N1035254.40E -  
012415.64N1035501.74E - 012403.63N1035302.24E -  
012402.43N1035258.38E - 012401.59N1035219.02E -  
012409.15N1035217.44E - 012415.72N1035254.40E (WI WSSL CTR)

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

**A0444/23 NOTAMN**

From 2307012300 to 2307301200  
D) JUL 01 2300-2359, 02 0000-1200, 08 2300-2359,  
09 0000-1200, 15 2300-2359, 16 0000-1200,  
22 2300-2359, 23 0000-1200, 29 2300-2359,  
30 0000-1200  
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012247N1034542E.

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

**AERODROMES**

**WSSL(SELETAR)**

**A1497/23 NOTAMN**

From 2307011430 to 2307012100  
E) FLW TWY CLSD DUE WIP :  
1) TWY E4, TWY EC4, TWY EC5 AND TWY EC6  
2) TWY EP BTN TWY E3 AND TWY EC6  
3) TWY ES BTN TWY EC4 AND TWY EC6

**WSSS(SINGAPORE / SINGAPORE CHANGI INTL)**

**A1508/23 NOTAMN**

From 2307030200 to 2307141100  
D) JUL 03 04 05 06 07 10 11 12 13 14 0200-1100  
E) TWY B BTN TWY B4 AND TWY B6, INCLUDING JUNCTION OF TWY B/TWY G,  
JUNCTION OF TWY B/TWY H AND JUNCTION OF TWY B/TWY B5 CLSD

**A1494/23 NOTAMN**

From 2307030900 to 2307050300  
D) JUL 03 0900-2359, 04 0000-0300 0900-2359, 05 0000-0300  
E) TWY J BTN TWY T AND TWY K1 CLSD



**A1480/23 NOTAMN**

From 2307111700 to 2307152100  
D) JUL 11 13 14 15 1700-2100  
E) FLW TWY CLSD DUE TO WIP:  
1) TWY P1 BTN TWY N AND TXL N5, INCLUDING JUNCTION OF TWY P1/TXL N5/TWY K  
2) TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND INTERMEDIATE HOLDING POSITION STOPBAR LINE  
3) JUNCTION OF TWY P1/TWY N

**A1479/23 NOTAMN**

From 2307111700 to 2307152100  
D) JUL 11 13 14 15 1700-2100  
E) FLW TWY CLSD DUE TO WIP:  
1) TWY T BTN TWY Q AND TWY J, INCLUDING JUNCTION OF TWY P/TWY T AND JUNCTION OF TWY T/TWY J/TWY K  
2) TWY J BTN TWY T AND TWY K1  
3) TWY K BTN TWY T AND TWY K1

**A1478/23 NOTAMN**

From 2307060200 to 2307220800  
D) JUL 06-08 10-15 17-22 0200-0800  
E) TXL N5 BTN TXL N4 AND JUNCTION OF TWY K / TWY P1 CLSD

**A1477/23 NOTAMN**

From 2307190100 to 2309170900  
D) JUL 19-31 0100-0900, AUG 01-31 0100-0900, SEP 01-17 0100-0900  
E) TWY K3 CLSD

**A1458/23 NOTAMN**

From 2307021700 to 2307051700  
E) TWY V12 BEHIND ACFT STANDS A9 TO A11 CLSD DUE WIP. RMK: ACFT ON TWY V SOUTHBOUND NOT ALLOWED TO TURN RIGHT ONTO TWY V8

**A1239/23 NOTAMN**

From 2308091046 to 2308121106  
D) AUG 09 12 1046-1106  
E) SINGAPORE AP AND CTR CLSD DUE TO REPUBLIC OF SINGAPORE AIR FORCE (RSAF) OPERATIONAL REQUIREMENTS

**A1238/23 NOTAMN**

From 2307021046 to 2307301106  
D) JUL 02 08 15 22 29 30 1046-1106  
E) SINGAPORE AP AND CTR CLSD DUE TO REPUBLIC OF SINGAPORE AIR FORCE (RSAF) OPERATIONAL REQUIREMENTS

**A1230/23 NOTAMN**

From 2306051700 to 2307242100  
D) JUN 05 12 19 26 1700-2100, JUL 03 10 17 24 1700-2100  
E) FLW TWY CLSD DUE WIP:  
1) TWY J BTN TWY J12 AND TWY B, INCLUDING JUNCTION OF TWY J/TWY J12 AND JUNCTION OF TWY J/TWY B  
2) TWY K BTN TWY J12 AND TWY B, INCLUDING JUNCTION OF TWY K/TWY J12 AND JUNCTION OF TWY K/TWY B

**A1229/23 NOTAMN**

From 2306051700 to 2307242100  
D) JUN 05 12 19 26 1700-2100, JUL 03 10 17 24 1700-2100  
E) FLW TWY CLSD DUE WIP:  
1) TWY J8, TWY J9, TWY J10, TWY J11 AND TWY J12  
2) TWY A  
3) TWY A1 TO TWY A12  
4) TWY B  
5) TWY B1 TO TWY B14  
6) TWY E  
7) TWY F  
8) TWY G  
9) TWY H

**A1228/23 NOTAMN**

From 2306051700 to 2307242100  
D) JUN 05 12 19 26 1700-2100, JUL 03 10 17 24 1700-2100  
E) FLW TWY CLSD DUE WIP:  
1) TWY T BTN TWY P AND TWY J, INCLUDING JUNCTION OF TWY T/TWY J/TWY K  
2) TWY J BTN TWY T AND TWY J12  
3) TWY K BTN TWY T AND TWY J12  
4) TWY K1, TWY K2 AND TWY K3

**A1227/23 NOTAMN**

From 2306051700 to 2307242100  
D) JUN 05 12 19 26 1700-2100, JUL 03 10 17 24 1700-2100  
E) FLW TWY CLSD DUE WIP:  
1) TWY P1 BTN TWY N AND TXL N5, INCLUDING JUNCTION OF TWY P1/TXL N5/TWY K  
2) TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND INTERMEDIATE HOLDING POSITION STOPBAR LINE  
3) JUNCTION OF TWY P1/TWY N

**A1211/23 NOTAMN**

From 2306021700 to 2307292100  
D) JUN 02 09 10 16 17 23 24 30 1700-2100, JUL 01 04 06 07 08 11 13 14 15 18 20 21 22 25 27 28 29 1700-2100  
E) RWY 02R/20L CLSD DUE WIP

**A1210/23 NOTAMN**

From 2306021830 to 2307291900  
E) RWY 02L/20R CLOSURE BTN 1830-1900 ON 02 09 10 16 17 23 24 30 JUN AND 01 04 06 07 08 11 13 14 15 18 20 21 22 25 27 28 29 JUL CNL. REF AIP SINGAPORE, WSSS AD 2.12 ITEM 14, PARA 6B - I. RWY 02L/20R -II

**A1209/23 NOTAMN**

From 2306022000 to 2307292100  
E) RWY 02R/20L CLOSURE BTN 2000-2100 ON 02 09 10 16 17 23 24 30 JUN AND 01 04 06 07 08 11 13 14 15 18 20 21 22 25 27 28 29 JUL CNL. REF AIP SINGAPORE, WSSS AD 2.12 ITEM 14, PARA 6B, RWY 02R/20L, III

**A1208/23 NOTAMN**

From 2305311600 to 2307311559  
E) TXL N1 BEHIND ACFT STAND 517L CLSD

**A1207/23 NOTAMN**

From 2305311600 to 2307311559  
E) TWY S2 AND TWY S7 CLSD

**A1206/23 NOTAMN**

From 2305311600 to 2307311559  
E) TWY N BTN TXL N4 AND TWY P1 CLSD

**A1198/23 NOTAMN**

From 2305300421 to PERM  
E) REF AIRAC AIP SUPPLEMENT 054/2023 DATED 06 APRIL 2023, OPERATIONALISATION OF ACFT STANDS 951R TO 954L WILL BE DELAYED DUE TO ONGOING WIP. AMEND PARA 1.1 EFFECTIVE DATE TO READ AS 14 JUNE 2023, 0901UTC INSTEAD OF 18 MAY 2023, 0901UTC. REST NC

**WSAP(PAYA LEBAR)**

**A1506/23 NOTAMN**

From 2306301600 to 2401311559  
E) ONE CRAWLER CRANE, HGT 328FT AMSL, ERECTED AT 012028N1035323E (BRG 221.8DEG, DIST 1.18NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

**A1473/23 NOTAMN**

From 2306291600 to 2412311559  
E) ONE LUFFER TOWER CRANE, HGT 276FT AMSL, ERECTED AT 012128N1035250E (BRG 275.3DEG, DIST 1.34NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

**A1464/23 NOTAMN**

From 2306261600 to 2406271559  
E) ONE LUFFER TOWER CRANE, HGT 329FT AMSL, ERECTED AT 011935N1035320E (BRG 205.3DEG, DIST 1.95NM FM WSAP ARP-WI WSAP CTR) CRANES MARKED AND LGTD AT NGT

**A1461/23 NOTAMN**

From 2306251600 to 2406301559  
E) TWO LUFFING TOWER CRANE AND THREE TOPLESS TOWER CRANE, HGT 236FT AMSL, ERECTED AT 011827N1035307E (BRG 199.0DEG, DIST 3.06NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

**A1435/23 NOTAMN**

From 2306211356 to 2404101559  
E) FOUR MOBILE CRANES AND FOUR CRAWLER CRANES, HGT 262.5FT AMSL, ERECTED AT 012223N1035514E (BRG 045.8DEG, DIST 1.49NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

**A1390/23 NOTAMN**

From 2306231600 to 2307111559  
E) ONE MOBILE CRANE, HGT 364.2FT AMSL, ERECTED AT 012452N1035442E  
(BRG 8.6DEG, DIST 3.56NM FM WSAP ARP-WI WSAP CTR).  
CRANE MARKED AND LGTD AT NGT.

**A1389/23 NOTAMN**

From 2306181600 to 2312311559  
E) ONE MOBILE CRANE, HGT 193.6FT AMSL, ERECTED AT 011928N1035334E  
(BRG 197.7DEG, DIST 1.98NM FM WSAP ARP-WI WSAP CTR).  
CRANE MARKED AND LGTD AT NGT.

**A1388/23 NOTAMN**

From 2306171600 to 2309151559  
E) ONE TOWER CRANE, HGT 377.3FT AMSL, ERECTED AT 012027N1035322E  
(BRG 221.6DEG, DIST 1.20NM FM WSAP ARP-WI WSAP CTR).  
CRANE MARKED AND LGTD AT NGT.

**A1352/23 NOTAMN**

From 2306160600 to 2406141559  
E) TWO TOPLESS TOWER CRANES, HGT 276FT AMSL, ERECTED AT  
011932N1035234E (BRG 221.6DEG, DIST 2.42NM FM WSAP ARP-WI WSAP CTR).  
CRANES MARKED AND LGTD AT NGT.

**A1351/23 NOTAMN**

From 2306160600 to 2406121559  
E) TWO MOBILE CRANES, HGT 223FT AMSL, ERECTED AT 012207N1035629E  
(BRG 071.5DEG, DIST 2.43NM FM WSAP ARP-WI WSAP CTR).  
CRANE MARKED AND LGTD AT NGT.

**A1315/23 NOTAMN**

From 2306141600 to 2311141559  
E) ONE MOBILE CRANE, HGT 242.78FT AMSL, ERECTED AT 012101N1035607E  
(BRG 100DEG, DIST 1.98NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND  
LGTD AT NGT

**A1314/23 NOTAMN**

From 2306141600 to 2312141559  
E) ONE MOBILE CRANE, HGT 236.22FT AMSL, ERECTED AT 011942N1035311E  
(BRG 211DEG, DIST 1.95NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND  
LGTD AT NGT

**A1313/23 NOTAMN**

From 2306111600 to 2308041559  
E) ONE MOBILE CRANE, HGT 308.4FT AMSL, ERECTED AT 011812N1035417E  
(BRG 177.9DEG, DIST 3.15NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND  
LGTD AT NGT

**A1305/23 NOTAMN**

From 2306111600 to 2309121559  
E) ONE MOBILE CRANE, HGT 196.85FT AMSL, ERECTED AT 011918N1035332E (BRG  
197.2DEG, DIST 2.14NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND  
LGTD AT NGT

**A1264/23 NOTAMN**

From 2306061600 to 2312311559  
E) ONE MOBILE CRANE, HGT 275.6FT AMSL, ERECTED AT 012101N1035348E (BRG  
227.3DEG, DIST 0.49NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND  
LGTD AT NGT

**A1263/23 NOTAMN**

From 2306061600 to 2308051559  
E) TWO MOBILE CRANES, HGT 341.2FT AMSL, ERECTED AT 012013N1035229E (BRG  
236DEG, DIST 2.03NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD  
AT NGT

**A1262/23 NOTAMN**

From 2306061600 to 2312311559  
E) ONE CRAWLER CRANE AND ONE ROUGH TERRAIN CRANE, HGT 265.75FT AMSL,  
ERECTED AT 012040N1035341E (BRG 215DEG, DIST 0.83NM FM WSAP ARP-WI  
WSAP CTR). CRANES MARKED AND LGTD AT NGT

**A1143/23 NOTAMN**

From 2305261600 to 2308251559  
E) ONE MOBILE CRANE, HGT 276FT AMSL, ERECTED AT 011959N1035254E (BRG  
223.1DEG, DIST 1.84NM 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

**A0861/23 NOTAMN**

From 2304231600 to 2307311559

E) ONE MOBILE CRANE, HGT 194FT AMSL, ERECTED AT 011925N1035333E  
(BRG 198 DEG, DIST 2.02NM FM WSAP ARP-WI WSAP CTR).  
CRANE MARKED AND LGTD AT NGT.

**A0838/23 NOTAMN**

From 2304191600 to 2307201559

E) ONE MOBILE CRANE, HGT 276FT AMSL, ERECTED AT 012213N1035602E (BRG  
065DEG, DIST 2.05NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD  
AT NGT