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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
01/23
01 January 2023

THE FOLLOWING NOTAM A SERIES ARE **STILL IN FORCE ON 01 January 2023 00:50:19 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 NOTAM NOT INCLUDED IN THIS LIST HAVE EITHER BEEN CANCELLED, SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN AIP.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)****A0001/23 NOTAMR A3956/22**

From 2301010003 to 2302010003EST
E) CHECKLIST
YEAR=2022 3656 3659 3702 3739 3754 3780 3792 3818 3819 3820 3821 3831
3841 3902 3903 3906 3907 3908 3909 3910 3938 3943 3945 3946 3959 3963
3966 3967 3968 3970 3988 3999 4000 4001 4002 4006 4032 4033 4034 4035
4037 4038 4039 4042 4043 4044 4046 4047 4051 4052 4053 4054 4055 4056
4057 4058 4059 4060 4061 4062 4063 4064 4065 4071 4074 4075 4076 4077
4084 4085 4086 4087 4088 4089 4090 4091 4094 4095 4096 4098 4100 4102
4103 4104 4105 4106 4107 4108 4109 4110 4111 4112 4113 4114 4115 4117
4118 4119 4120 4121 4122 4123 4124 4125
YEAR=2023 NIL
LATEST PUBLICATIONS
AIP AMDT 07/22 DATED 29 DEC 2022
AIP SUP 163/22 DATED 22 DEC 2022
AIC 02/22 DATED 01 DEC 2022

A4125/22 NOTAMN

From 2301010000 to 2301291030
D) JAN 01 02 07 08 14 15 21-23 29 0000-1030
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012127N1034519E

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

A4123/22 NOTAMN

From 2303172230 to 2303261100
D) MAR 17 2230-2359, 18 0000-1100 2230-2359, 19 0000-1100, 25 2230-2359, 26 0000-1100
E) UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORDS:
012530.1N1035126.0E - 012519.0N1035149.3E - 012500.9N1035139.5E -
012436.6N1035114.7E - 012400.2N1035041.7E - 012350.9N1035012.8E -
012409.2N1034940.4E - 012434.7N1034947.2E - 012441.5N1035004.8E -
012449.4N1035051.3E - 012510.7N1035111.1E - 012530.1N1035126.0E (WI
WSSL CTR)

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

A4122/22 NOTAMN

From 2303032230 to 2303121100
D) MAR 03 2230-2359, 04 0000-1100 2230-2359, 05 0000-1100, 10 2230-2359, 11 0000-1100 2230-2359, 12 0000-1100
E) UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORDS:
012530.1N1035126.0E - 012519.0N1035149.3E - 012500.9N1035139.5E -
012436.6N1035114.7E - 012400.2N1035041.7E - 012350.9N1035012.8E -
012409.2N1034940.4E - 012434.7N1034947.2E - 012441.5N1035004.8E -
012449.4N1035051.3E - 012510.7N1035111.1E - 012530.1N1035126.0E (WI
WSSL CTR)

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

A4121/22 NOTAMN

From 2302182230 to 2302261100

D) FEB 18 2230-2359, 19 0000-1100, 24 2230-2359, 25 0000-1100 2230-2359, 26 0000-1100

E) UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORDS:

012530.1N1035126.0E - 012519.0N1035149.3E - 012500.9N1035139.5E -
012436.6N1035114.7E - 012400.2N1035041.7E - 012350.9N1035012.8E -
012409.2N1034940.4E - 012434.7N1034947.2E - 012441.5N1035004.8E -
012449.4N1035051.3E - 012510.7N1035111.1E - 012530.1N1035126.0E (WI
WSSL CTR)

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

A4120/22 NOTAMN

From 2302032230 to 2302121100

D) FEB 03 2230-2359, 04 0000-1100 2230-2359, 05 0000-1100, 10 2230-2359, 11 0000-1100 2230-2359, 12 0000-1100

E) UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORDS:

012530.1N1035126.0E - 012519.0N1035149.3E - 012500.9N1035139.5E -
012436.6N1035114.7E - 012400.2N1035041.7E - 012350.9N1035012.8E -
012409.2N1034940.4E - 012434.7N1034947.2E - 012441.5N1035004.8E -
012449.4N1035051.3E - 012510.7N1035111.1E - 012530.1N1035126.0E (WI
WSSL CTR)

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

A4119/22 NOTAMN

From 2301202230 to 2301291100

D) JAN 20 2230-2359, 21 22 0000-1100 2230-2359, 23 0000-1100, 28 2230-2359, 29 0000-1100

E) UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORDS:

012530.1N1035126.0E - 012519.0N1035149.3E - 012500.9N1035139.5E -
012436.6N1035114.7E - 012400.2N1035041.7E - 012350.9N1035012.8E -
012409.2N1034940.4E - 012434.7N1034947.2E - 012441.5N1035004.8E -
012449.4N1035051.3E - 012510.7N1035111.1E - 012530.1N1035126.0E (WI
WSSL CTR)

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

A4118/22 NOTAMN

From 2212312230 to 2301151100

D) DEC 31 2230-2359, JAN 01 0000-1100 2230-2359, 02 0000-1100, 06 2230-2359, 07 0000-1100 2230-2359, 08 0000-1100, 13 2230-2359, 14 0000-1100 2230-2359,
15 0000-1100

E) UNMANNED ACFT OPS WILL TAKE PLACE WI FLW COORDS:

012530.1N1035126.0E - 012519.0N1035149.3E - 012500.9N1035139.5E -
012436.6N1035114.7E - 012400.2N1035041.7E - 012350.9N1035012.8E -
012409.2N1034940.4E - 012434.7N1034947.2E - 012441.5N1035004.8E -
012449.4N1035051.3E - 012510.7N1035111.1E - 012530.1N1035126.0E (WI
WSSL CTR)

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

A4117/22 NOTAMR A3990/22

From 2212300817 to 2303301000

D) DEC 30 0817-1000, 31 0000-0300 0700-1000, JAN 01-30 0000-0300 0700-1000, FEB 01-28 0000-0300 0700-1000, MAR 01-30 0000-0300 0700-1000

E) UNMANNED AERIAL VEHICLE (UAV) WILL TAKE PLACE WI

BINTAN AREA A

010315.71N1041153.97E - 010645.46N1041246.66E - 011005.25N1041648.61E

-

011323.21N1042200.21E - 011147.90N1042945.78E - 011531.52N1043252.74E

-

011622.84N1043731.35E - 005348.41N1044145.67E - 005348.41N1043729.06E

-

010353.28N1043806.63E - 010917.71N1043359.19E - 011023.70N1042639.28E

-

010622.67N1041601.41E - 010312.96N1041341.19E - 010315.71N1041153.97E

BINTAN AREA B

005558.43N1042409.87E - 005628.61N1042637.84E - 005132.68N1042944.09E

-

005112.07N1042501.40E - 005558.43N1042409.87E

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

A4115/22 NOTAMN

From 2301020001 to 2301070500

D) JAN 02-06 0001-1100, 07 0001-0500

E) DANGER AREA WSD13 ACTIVE

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

A4114/22 NOTAMN

From 2301010500 to 2301072300

D) JAN 01 0500-2359, 02-06 H24, 07 0000-2300

E) DANGER AREA WSD20 ACTIVE

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

A4113/22 NOTAMN

From 2301010500 to 2301072300
D) JAN 01 0500-2359, 02-06 H24, 07 0000-2300
E) DANGER AREA WSD45 ACTIVE

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

A4112/22 NOTAMN

From 2301010500 to 2301072300
D) JAN 01 0500-2359, 02-06 H24, 07 0000-2300
E) DANGER AREA WSD44 ACTIVE

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

A4111/22 NOTAMN

From 2301010500 to 2301072300
D) JAN 01 0500-2359, 02-06 H24, 07 0000-2300
E) DANGER AREA WSD15 ACTIVE

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

A4110/22 NOTAMN

From 2301010500 to 2301072300
D) JAN 01 0500-2359, 02-06 H24, 07 0000-2300
E) DANGER AREA WSD14 ACTIVE

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

A4100/22 NOTAMN

From 2301260000 to 2302082359
E) NIL AIRAC FOR EFFECTIVE DATE 26 JAN 2023

A4098/22 NOTAMN

From 2301160000 to 2302160900
D) JAN 16-31 0000-0900, FEB 01-16 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
012652.99N1035312.07E - 012719.66N1035301.95E - 012753.08N1035306.89E
-
012800.87N1035318.19E - 012830.86N1035324.56E - 012841.66N1035318.30E
-
012908.23N1035318.46E - 012913.94N1035347.07E
RMK:
1) BUFFER 50M LEFT AND RIGHT OF THE CENTRE LINE
2) ACT SUBJ ATC

Lower Limit: GND **Upper Limit:** 220FT AMSL

A4095/22 NOTAMN

From 2301050000 to 2301070930
D) JAN 05 0000-0930, 06 0000-1700, 07 0000-0930
E) DANGER AREA WSD11B ACT

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

A4094/22 NOTAMN

From 2301060000 to 2301061700
E) DANGER AREA WSD11A ACT

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

A4089/22 NOTAMN

From 2212312300 to 2301151100
D) DEC 31 2300-2359, JAN 01 0000-1100 2300-2359, 02 0000-1100, 06
2300-2359, 07 0000-1100 2300-2359, 08 0000-1100, 13 2300-2359, 14 0000-1100 2300-2359, 15 0000-1100
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012324N1034538E

Lower Limit: GND **Upper Limit:** 657FT AMSL

A4088/22 NOTAMN

From 2301010000 to 2301151030
D) JAN 01 02 07 08 14 15 0000-1030
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012106N1034553E

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

A4087/22 NOTAMN

From 2301010000 to 2301151200
D) JAN 01 02 07 08 14 15 0000-1200
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012643N1034519E

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

A4086/22 NOTAMN

From 2301011140 to 2304301310

D) JAN 01-31 1140-1210 1240-1310, FEB 01-28 1140-1210 1240-1310, MAR 01-31 1140-1210 1240-1310, APR 01-30 1140-1210 1240-1310

E) PYROTECHNIC DISPLAY WILL TAKE PLACE RADIUS 151FT CENTRE

011503N1034901E (WI WSAP CTR)

Lower Limit: SFC **Upper Limit:** 132FT AMSL

A4084/22 NOTAMN

From 2301011700 to 2303292100

D) JAN 01 02 04 08 09 11 15 16 18 22 23 25 29 30 1700-2100, FEB 01 05 06 08 12 13 15 19 20 22 26 27 1700-2100, MAR 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

A4076/22 NOTAMN

From 2303010000 to 2303311100

D) MAR 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: SFC **Upper Limit:** 183FT AMSL

A4075/22 NOTAMN

From 2212232300 to 2302282359

D) DEC 23 2300-2359, 24-31 0000-1100 2300-2359, JAN 01-31 0000-1100 2300-2359, FEB 01-28 0000-1100 2300-2359

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

A4074/22 NOTAMN

From 2212301500 to 2303302200

D) DEC 30-31 1500-2200, JAN 01-31 1500-2200, FEB 01-28 1500-2200, MAR 01-30 1500-2200

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

012658N1034628E.

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

A4044/22 NOTAMN

From 2212212200 to 2303201000

D) DEC 21 2200-2359, 22-31 0000-1000 2200-2359,

JAN 01-31 0000-1000 2200-2359,

FEB 01-28 0000-1000 2200-2359,

MAR 01-19 0000-1000 2200-2359, 20 0000-1000

E) TETHERED UNMANNED ACFT OPS WI 1KM RADIUS 012451N1040105E (WI WSSS CTR)

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

A4043/22 NOTAMN

From 2212212200 to 2303201000

D) DEC 21 2200-2359, 22-31 0000-1000 2200-2359,

JAN 01-31 0000-1000 2200-2359,

FEB 01-28 0000-1000 2200-2359,

MAR 01-19 0000-1000 2200-2359, 20 0000-1000

E) TETHERED UNMANNED ACFT OPS WI 1KM RADIUS OF 012450N1040142E (WI WSSS CTR)

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

A4042/22 NOTAMN

From 2212170000 to 2301021400

D) DEC 17 18 24 25 26 31 0000-1400, JAN 01 02 0000-1400

E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012204N1034639E

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

A4039/22 NOTAMN

From 2212162300 to 2301081100

D) DEC 16 2300-2359, 17-31 0000-1100 2300-2359, JAN 01-07 0000-1100 2300-2359, 08 0000-1100

E) TETHERED UA OPS WILL TAKE PLACE RADIUS 400M CENTRE

012303.47N1035002.80E (WI WSSL CTR)

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

A4038/22 NOTAMN

From 2212170100 to 2301310900
D) DEC 17-31 0100-0900, JAN 01-31 0100-0900
E) TETHERED UA OPS WILL TAKE PLACE WI 012228.93N1035948.62E -
012227.81N1035951.25E - 012212.02N1035944.72E -
012213.72N1035941.09E
- 012223.84N1035945.46E - 012225.07N1035947.04E -
012228.93N1035948.62E (WI WSSS CTR)

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

A4037/22 NOTAMN

From 2212180100 to 2303121030
D) DEC 18 24 25 26 31 0100-1030, JAN 01 02 07 08 14 15 21 22 23 29 0100-1030, FEB 04 05 11 12 19 25 26 0100-1030, MAR 04 05 11 12 0100-1030
E) TETHERED UA OPS WILL TAKE PLACE RADIUS 1KM CENTRE
012200.90N1035110.29E (WI WSSL CTR)

Lower Limit: GND **Upper Limit:** 262FT AMSL

A3988/22 NOTAMN

From 2212090100 to 2303051030
D) DEC 09-31 0100-1030, JAN 01-31 0100-1030, FEB 01-28 0100-1030, MAR 01-05 0100-1030
E) TETHERED UNMANNED ACFT OPS WI 1KM RADIUS OF 012226.58N1035010.11E (WI
WSSL CTR)

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

A3959/22 NOTAMN

From 2212290000 to 2301112359
E) NIL AIRAC FOR EFFECTIVE DATE 29 DEC 2022

A3946/22 NOTAMN

From 2212011500 to 2302282200
D) DEC 01-31 1500-2200, JAN 01-31 1500-2200, FEB 01-28 1500-2200
E) AERIAL ACTIVITY BY REMOTE CONTROLLED ACFT WILL TAKE PLACE AT
012645N1034637E.

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

A3945/22 NOTAMN

From 2212011500 to 2302282200
D) DEC 01-31 1500-2200, JAN 01-31 1500-2200, FEB 01-28 1500-2200
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012641N1034713E

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

A3841/22 NOTAMN

From 2301010100 to 2303201000
D) JAN 01-31 0100-1000, FEB 01-28 0100-1000, MAR 01-20 0100-1000

E) TETHERED UNMANNED ACFT OPS WI
012332.88N1035858.96E - 012332.45N1035904.89E -
012330.91N1035904.97E - 012329.43N1035904.44E -
012325.51N1035900.41E - 012325.05N1035857.70E -
012325.00N1035855.51E - 012329.02N1035855.70E -
012332.88N1035858.96E (WI WSSS CTR)

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

A3831/22 NOTAMR A3303/22

From 2211120515 to 2302102359EST
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

A3821/22 NOTAMN

From 2211140000 to 2301241000
D) NOV 14-30 0000-1000, DEC 01-31 0000-1000, JAN 01-24 0000-1000
E) TETHERED UA OPS WI 012219.75N1040004.78E - 012215.78N1040022.38E -
012212.48N1040023.38E - 012205.75N1040020.56E -
012214.28N1040002.18E - 012219.75N1040004.78E (WI WSSS CTR)

Lower Limit: GND **Upper Limit:** 105FT AMSL

A3820/22 NOTAMN

From 2211140100 to 2301311100

D) NOV 14-30 0100-1100, DEC 01-31 0100-1100, JAN 01-31 0100-1100
E) TETHERED UA OPS WI 011810.69N1035857.33E - 011808.22N1040046.09 -
011651.61N1040057.84E - 011642.34N1040026.32E -
011641.10N1035936.26E - 011657.17N1035851.15E -
011810.69N1035857.33E (WI WSSS CTR)

Lower Limit: SFC **Upper Limit:** 114FT AMSL

A3819/22 NOTAMN

From 2211132300 to 2301311200

D) NOV 13 2300-2359, 14-30 0000-1200 2300-2359, DEC 01-31 0000-1200 2300-2359, JAN 01-30 0000-1200 2300-2359, 31 0000-1200
E) TETHERED UA OPS WI 012013.98N1035823.14E - 012012.86N1035843.41E -
012008.11N1035844.18E - 011935.99N1035821.97E -
011933.94N1035810.61E - 011939.19N1035802.81E -
011956.22N1035812.04E - 012013.98N1035823.14E (WI WSSS CTR)

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

A3818/22 NOTAMN

From 2301010100 to 2303201000

D) JAN 01-31 0100-1000, FEB 01-28 0100-1000, MAR 01-20 0100-1000
E) TETHERED UA OPS WI 012243.33N1035033.06E - 012244.12N1035039.14E -
012242.87N1035041.00E - 012239.51N1035041.46E -
012237.42N1035040.77E - 012237.00N1035031.40E -
012239.49N1035031.02E - 012243.33N1035033.06E (WI WSSL CTR)

Lower Limit: GND **Upper Limit:** 213FT AMSL

A3792/22 NOTAMN

From 2212011500 to 2302282200

D) DEC 01-31 1500-2200, JAN 01-31 1500-2200, FEB 01-28 1500-2200
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012759N1034726E

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

A3780/22 NOTAMN

From 2301010000 to 2302281200

D) JAN 01-31 0000-1200 2300-2359, FEB 01-27 0000-1200 2300-2359, 28 0000-1200
E) TETHERED UA OPS WILL TAKE PLACE WI 012534.66N1035116.82E -
012530.64N1035126.40E - 012521.53N1035124.23E -
012515.43N1035120.99E - 012440.22N1035058.90E -
012430.10N1035046.85E - 012426.55N1035032.71E -
012433.96N1035007.06E - 012441.38N1035003.51E -
012457.05N1035042.54E - 012533.89N1035114.66E -
012534.66N1035116.82E (WI WSSL CTR)

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

A3754/22 NOTAMN

From 2212010000 to 2302281000

D) DEC 01-31 0000-1000 2300-2359, JAN 01-31 0000-1000 2300-2359, FEB 01-27 0000-1000 2300-2359, 28 0000-1000
E) TETHERED UA OPS WILL TAKE PLACE WI 012348N1035057E - 012359N1035044E
- 012413N1035044E - 012426N1035103E - 012410N1035114E -
012348N1035057E (WI WSSL CTR)

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

A3739/22 NOTAMN

From 2301010000 to 2303311200

D) JAN 01-31 0000-1200, FEB 01-28 0000-1200, MAR 01-31 0000-1200
E) TETHERED UA OPS WILL TAKE PLACE WI 012010.97N1035848.06E -
012006.41N1035900.34E - 012002.71N1035900.81E -
011910.97N1035848.06E - 011939.08N1035851.00E -
011934.83N1035833.23E - 011947.88N1035832.38E -
012010.97N1035848.06E (WI WSSS CTR)

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

A3659/22 NOTAMN

From 2210251400 to 2301162300

D) OCT 25-31 1400-2300, NOV 01-30 1400-2300, DEC 01-31 1400-2300, JAN 01-16 1400-2300

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 B338 OR B469-SJ-B470 BETWEEN VMR AND ANITO, CAN FLIGHT PLAN VMR DCT ANITO
2. FLIGHTS USING ATS ROUTE G579-SJ-B469 BETWEEN PARDI AND VMR, CAN FLIGHT PLAN PARDI DCT VMR
3. FLIGHTS USING ATS ROUTE L642 BETWEEN ESPOB AND VMR, CAN FLIGHT PLAN ESPOB DCT VMR
4. FLIGHTS USING ATS ROUTE L644 BETWEEN DUDIS AND OPULA, CAN FLIGHT PLAN DUDIS DCT OPULA

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.

A3656/22 NOTAMN

From 2301010100 to 2303201000

D) JAN 01-31 0100-1000, FEB 01-28 0100-1000, MAR 01-20 0100-1000

E) TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI 012243.63N1035033.89E - 012242.62N1035040.03E - 012242.37N1035040.21E - 012239.16N1035040.26E - 012238.33N1035033.53E - 012239.84N1035023.04E - 012243.63N1035033.89E (WI WSSL CTR)

Lower Limit: GND **Upper Limit:** 246FT AMSL

AERODROMES

WSSL(SELETAR)

A3702/22 NOTAMR A3236/22

From 2210250824 to 2301232359

E) INCREASE IN BIRD ACTIVITY OBSERVED IN SELETAR AD

WSSS(SINGAPORE / SINGAPORE CHANGI INTL)

A4124/22 NOTAMN

From 2301161600 to 2301162100

E) FLW TWY/TXL CLSD DUE TO WIP:

- 1) TWY T BTN TXL R1 AND TXL R3, INCLUDING JUNCTION OF TWY T/TXL R2
- 2) TXL R2 BTN TWY T AND JUNCTION OF TXL R1/TXL R2/ TXL R3

A4091/22 NOTAMN

From 2212270900 to 2301180900

E) FLW TWY/TXL CLSD DUE WIP:

- 1) TWY N BTN TXL Q3 AND TXL N4 INCLUDING JUNCTION OF TWY N/TXL Q3
- 2) TXL Q3 BTN TWY P AND TWY N

A4090/22 NOTAMN

From 2212270900 to 2301310900

E) TWY N BTN TXL Q1 AND TXL Q3 CLSD DUE WIP

A4077/22 NOTAMN

From 2212232200 to 2303221559

E) RESTRICTION ON TXL R2.

RMK/ ACFT ON TWY T CANNOT TURN LEFT/RIGHT ONTO TXL R2 DUE JET BLAST RISK

A4071/22 NOTAMN

From 2301060200 to 2301080800

D) JAN 06 07 08 0200 - 0800

E) TXL N4 BEHIND ACFT STANDS 603 TO 604 CLSD

A4065/22 NOTAMN

From 2301010000 to 2301181400

D) JAN 01-18 0000-1400

E) TWY T BTN TWY P4 AND TWY Q INCLUDING JUNCTION OF TWY T/TWY P3 AND JUNCTION OF TWY T/TWY P2 CLSD

A4054/22 NOTAMN

From 2301061700 to 2301132100

D) JAN 06 13 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

A4053/22 NOTAMN

From 2301061700 to 2301132100

D) JAN 06 13 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

A4052/22 NOTAMN

From 2301061700 to 2301132100

D) JAN 06 13 1700-2100

E) FLW TWY CLSD DUE TO 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

A4051/22 NOTAMN

From 2301061700 to 2301132100

D) JAN 06 13 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

A4035/22 NOTAMN

From 2301110200 to 2301201100

D) JAN 11 13 18 20 0200-1100

E) FLW TWY CLSD DUE TO WIP:

- 1) TWY B BTN TWY F AND TWY B3 INCLUDING JUNCTION OF TWY B/TWY B6, JUNCTION OF TWY B/TWY G, JUNCTION OF TWY B/ TWY H, JUNCTION OF TWY B/TWY B5 AND JUNCTION OF TWY B/TWY B4/TWY J8
- 2) JUNCTION OF TWY J12/TWY J8

A4034/22 NOTAMN

From 2212280200 to 2301061100

D) DEC 28 30 0200-1100, JAN 04 06 0200-1100

E) TWY B BTN TWY B12 AND TWY B6 INCLUDING JUNCTION OF TWY B/TWY B11, JUNCTION OF TWY B/TWY B10, JUNCTION OF TWY B/TWY B9, JUNCTION OF TWY B/TWY B8, JUNCTION OF TWY B/TWY B7, JUNCTION OF TWY B/TWY E AND JUNCTION OF TWY B/TWY F CLSD

A4033/22 NOTAMN

From 2212261630 to 2301162230

D) DEC 26-30 1630-2230, JAN 02-06 08-13 15-16 1630-2230

E) TWY V13 BEHIND ACFT STANDS C1 AND C20 INCLUDING JUNCTION OF TWY V13/TWY V5 CLSD DUE WIP

RMK/ACFT ON TWY V CANNOT TURN LEFT/RIGHT ONTO TWY V5

A4002/22 NOTAMN

From 2212311600 to 2301311559

E) TWY S7 CLSD

A4001/22 NOTAMN

From 2212311600 to 2301311559

E) TWY S2 CLSD

A4000/22 NOTAMN

From 2212311600 to 2301311559

E) TWY N BTN TXL N4 AND TWY P1 CLSD

A3999/22 NOTAMN

From 2212311600 to 2301311559
E) TXL N1 BEHIND ACFT STAND 517L CLSD

A3963/22 NOTAMN

From 2212150000 to 2301051400
D) DEC 15-31 0000-1400, JAN 01-05 0000-1400
E) TWY T BTN TWY S AND TWY R4 INCLUDING JUNCTION OF TWY T/TWY R AND
JUNCTION OF TWY T/TWY R5 CLSD

A3910/22 NOTAMN

From 2212051700 to 2301302100
D) DEC 05 12 19 26 1700-2100, JAN 02 09 16 23 30 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

A3909/22 NOTAMN

From 2212051700 to 2301302100
D) DEC 05 12 19 26 1700-2100, JAN 02 09 16 23 30 1700-2100
E) FLW TWY CLSD DUE TO 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

A3908/22 NOTAMN

From 2212051700 to 2301302100
D) DEC 05 12 19 26 1700-2100, JAN 02 09 16 23 30 1700-2100
E) FLW TWY CLSD DUE TO 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

A3907/22 NOTAMN

From 2212051700 to 2301302100
D) DEC 05 12 19 26 1700-2100, JAN 02 09 16 23 30 1700-2100
E) FLW TWY CLSD DUE TO 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

A3906/22 NOTAMN

From 2211251830 to 2301131900
E) RWY 02L/20R CLOSURE BTN 1830-1900 ON 25 NOV, 02 09 16 23 30 DEC AND
06 13 JAN CNL. REF AIP SINGAPORE, WSSS AD 2.12 ITEM 14, PARA 6B, I

A3903/22 NOTAMN

From 2211251700 to 2301132100
D) NOV 25 1700-2100, DEC 02 09 16 23 30 1700-2100, JAN 06 13 1700-2100
E) RWY 02R/20L CLSD DUE WIP

A3902/22 NOTAMN

From 2211252000 to 2301132100
E) RWY 02R/20L CLOSURE BTN 2000-2100 ON 25 NOV, 02 09 16 23 30 DEC AND 6
13 JAN CNL. REF AIP SINGAPORE, WSSS AD 2.12 ITEM 14, PARA 6B, III

WSAP(PAYA LEBAR)

A4109/22 NOTAMN

From 2212311600 to 2312311559
E) ONE MOBILE CRANE, HGT 335FT AMSL, ERECTED AT 011747N1035328E (BRG
191DEG, DIST 3.63NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD
AT NGT

A4108/22 NOTAMN

From 2212311600 to 2312311559
E) FOUR ROUGH TERRAIN CRANES, FIVE CRAWLER CRANES AND FIVE MOBILE CRANES, HGT 270FT AMSL, ERECTED AT 012035N1035338E (BRG 215DEG, DIST 0.93NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4107/22 NOTAMN

From 2212311600 to 2312311559
E) EIGHT SADDLE CRANES AND ONE LUFFING CRANE, HGT 361FT AMSL, ERECTED AT 012505N1035450E (BRG 10DEG, DIST 3.80NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4106/22 NOTAMN

From 2212311600 to 2312311559
E) FOUR TOWER CRANES, HGT 276FT AMSL, ERECTED AT 012018N1035232E (BRG 238DEG, DIST 1.93NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4105/22 NOTAMN

From 2212311600 to 2312311559
E) FIVE LUFFER CRANES, HGT 1017FT AMSL, ERECTED AT 011647N1035108E (BRG 214DEG, DIST 5.48NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4104/22 NOTAMN

From 2212311600 to 2312311559
E) FIVE TOWER CRANES, HGT 276FT AMSL, ERECTED AT 012203N1035605E (BRG 70DEG, DIST 2.03NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4103/22 NOTAMN

From 2212311600 to 2304041559
E) ONE MOBILE CRANE, HGT 214FT AMSL, ERECTED AT 012100N1035224E (BRG 259DEG, DIST 1.80NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A4102/22 NOTAMN

From 2212311600 to 2312011559
E) TEN CRAWLER TOWER CRANES, HGT 302FT AMSL, ERECTED AT 012258N1035551E (BRG 46DEG, DIST 2.34NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A4096/22 NOTAMN

From 2301311600 to 2312311559
E) TWO LUFFING CRANES, HGT 345FT AMSL, ERECTED AT 012101N1035226E (BRG 259.4DEG, DIST 1.77NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4085/22 NOTAMN

From 2212311600 to 2312311559
E) SIX TOPLESS TOWER CRANES HGT 214FT AMSL, ERECTED AT 012231N1035655E (BRG 70.3DEG, DIST 2.94NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A4064/22 NOTAMN

From 2212311600 to 2303311559
E) ONE LUFFING CRANE, HGT 276FT AMSL, ERECTED AT 011905N1035431E (BRG 171DEG, DIST 2.29NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A4063/22 NOTAMN

From 2212311600 to 2312311559
E) FOUR FLAT-TOP CRANES AND ONE LUFFING CRANE, HGT 493FT AMSL, ERECTED AT 011904N1035137E (BRG 228DEG, DIST 3.42NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4062/22 NOTAMN

From 2212311600 to 2306301559
E) TWO TOWER CRANES, HGT 276FT AMSL, ERECTED AT 012349N1035320E (BRG 341DEG, DIST 2.61NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4061/22 NOTAMN

From 2212311600 to 2312311559
E) FOUR FLAT-TOP CRANES, HGT 288FT AMSL, ERECTED AT 012450N1035445E (BRG 9.5DEG, DIST 3.54NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4060/22 NOTAMN

From 2212311600 to 2312311559
E) THREE FLAT-TOP CRANES, HGT 284FT AMSL, ERECTED AT 012448N1035446E (BRG 9.9DEG, DIST 3.51NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4059/22 NOTAMN

From 2212311600 to 2306301559
E) ONE LUFFING CRANE, HGT 368FT AMSL, ERECTED AT 012029N1035325E (BRG 221DEG, DIST 1.14NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A4058/22 NOTAMN

From 2212311600 to 2312311559
E) TWO LUFFING CRANES, HGT 552FT AMSL, ERECTED AT 011936N1035103E (BRG 240.7DEG, DIST 3.58NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4057/22 NOTAMN

From 2212311600 to 2312311559
E) FOUR FLAT-TOP CRANES, HGT 276FT AMSL, ERECTED AT 011907N1035250E (BRG 211DEG, DIST 2.60NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4056/22 NOTAMN

From 2212311600 to 2306301559
E) SEVEN SADDLE CRANES, HGT 329FT AMSL, ERECTED AT 012504N1035442E (BRG 8.1DEG, DIST 3.76NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4055/22 NOTAMN

From 2212301600 to 2312311559
E) TWO TOPLESS TOWER CRANES, HGT 276FT AMSL, ERECTED AT 012156N1035228E (BRG 289DEG, DIST 1.80NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A4047/22 NOTAMN

From 2212191600 to 2312191559
E) TWO TOWER CRANES, HGT 263FT AMSL, ERECTED AT 011901N1035419E (BRG 176DEG, DIST 2.33NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A4046/22 NOTAMN

From 2212190400 to 2302281559
E) ONE MOBILE CRANE, HGT 210FT AMSL, ERECTED AT 011930N1035330E (BRG 200DEG, DIST 1.96NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A4032/22 NOTAMN

From 2212150815 to 2310281559
E) ONE MOBILE CRANE, HGT 247FT AMSL, ERECTED AT 012005N1035428E (BRG 167DEG, DIST 1.29NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A4006/22 NOTAMN

From 2212121007 to 2305311559
E) LLZ FOR ILS RWY 20 OPR WITH LIMITATIONS. ACFT ARE TO REPORT ESTABLISHED LLZ ONLY WI 10DEG DEV FM CL. LLZ READINGS BEYOND 10DEG DEV MAY BE UNREL.

A3970/22 NOTAMN

From 2212091600 to 2303151559
E) ONE MOBILE CRANE, HGT 237FT AMSL, ERECTED AT 011835N1035313E (BRG 199.0DEG, DIST 2.92NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3968/22 NOTAMN

From 2212151600 to 2312311559
E) EIGHT SADDLE CRANES AND TWO LUFFING CRANES, HGT 276FT AMSL, ERECTED AT 012030N1035252E (BRG 237DEG, DIST 1.55NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A3967/22 NOTAMN

From 2212050800 to 2312311559
E) TWO MOBILE CRANES, HGT 246FT AMSL, ERECTED AT 012257N1035605E (BRG 050 DEG, DIST 2.50NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT

A3966/22 NOTAMN

From 2212191600 to 2310201559

E) ONE MOBILE CRANE, HGT 230FT AMSL, ERECTED AT 012305N1035256E (BRG 324.7DEG, DIST 2.13NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

A3943/22 NOTAMN

From 2212011600 to 2303021559

E) ONE MOBILE CRANE, HGT 292FT AMSL, ERECTED AT 011931N1035235E (BRG 220DEG, DIST 2.40NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A3938/22 NOTAMN

From 2211290422 to 2301311559

E) ONE MOBILE CRANE, HGT 345FT AMSL, ERECTED AT 012346N1035335E (BRG 347DEG, DIST 2.49NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

Latest AIP Amendment:

07/2022 dated 29/12/2022

Latest AIC:

02/2022 dated 01/12/2022

Latest AIP Supplement:

163/2022 dated 22/12/2022

CHECKLIST OF AIP SUPPLEMENTS:

2018 - 071.

2019 - 053.

2020 - 021 AND 059.

2021 - 161.

2022 - 028, 032, 033, 034, 035, 036, 037, 040, 042, 043, 045, 048, 049, 051, 052, 057, 058, 059, 060, 062, 063, 066, 067, 068, 069, 072, 073, 074, 079, 080, 083, 085, 086, 087, 088, 089, 091, 092, 093, 095, 096, 097, 100, 102, 103, 104, 105, 106, 107, 108, 109, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162 AND 163.

AIP SUPPLEMENTS CANCELLED SINCE LAST CHECKLIST:

2018 - 021, 028 AND 078.

2019 - 033, 034, 035 AND 126.

2021 - 134, 135, 140, 144, 145, 146, 147, 148, 149, 150, 153, 154, 156, 157 AND 158.

2022 - 002, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 015, 017, 018, 020, 021, 022, 023, 024, 025, 039, 046, 047, 071, 076, 082, 084, 090, 094, 098, 099 AND 110.