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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
11/22
01 November 2022

THE FOLLOWING NOTAM A SERIES ARE **STILL IN FORCE ON 01 November 2022 01:05:00 UTC.** NOTAM NOT INCLUDED IN THIS LIST HAVE EITHER BEEN CANCELLED, SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN AIP.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)****A3752/22 NOTAMR A3576/22**

From 2211010003 to 2212010003EST

E) CHECKLIST

YEAR=2022 3303 3308 3403 3411 3461 3480 3483 3484 3485 3486 3491 3492 3495 3500 3501 3514 3515 3517 3525 3529 3547 3548 3555 3556 3564 3565 3577 3585 3608 3620 3621 3622 3627 3628 3631 3632 3640 3648 3652 3656 3658 3659 3660 3662 3673 3681 3694 3695 3696 3697 3702 3707 3709 3712 3713 3716 3717 3718 3719 3720 3722 3725 3726 3729 3730 3731 3732 3733 3734 3735 3737 3738 3739 3740 3741 3742 3743 3744 3746 3747 3748 3749 3750 3751

LATEST PUBLICATIONS

AIRAC AIP SUP 144/22 DATED 20 OCT 2022

AIP AMDT 05/22 DATED 08 SEP 2022

AIC 01/22 DATED 03 OCT 2022

A3744/22 NOTAMN

From 2211010200 to 2211100800

D) NOV 01-10 0200-0400 0600-0800

E) MIL EXER WILL TAKE PLACE WI AREA AS FLW:

040500.18N1082416.51E - 040500.04N1083443.86E - 034310.19N1083416.50E

- 034322.00N1082337.08E - 040500.18N1082416.51E

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

Lower Limit: SFC **Upper Limit:** FL150**A3742/22 NOTAMN**

From 2211181601 to 2211201559

D) NOV 18 1601-2259, 19 1101-1559 1601-2259, 20 1101-1559

E) LAND DEMOLITION WILL TAKE PLACE WI 449M SAFETY RADIUS OF WSD4

Lower Limit: SFC **Upper Limit:** 1500FT AMSL**A3741/22 NOTAMN**

From 2211041601 to 2211061559

D) NOV 04 1601-2259, 05 1101-1559 1601-2259, 06 1101-1559

E) LAND DEMOLITION WILL TAKE PLACE WI 449M SAFETY RADIUS OF WSD4

Lower Limit: SFC **Upper Limit:** 1500FT AMSL**A3740/22 NOTAMN**

From 2211042300 to 2211271100

D) NOV 04 2300-2359, 05 0000-1100 2300-2359, 06 0000-1100, 11

2300-2359, 12 0000-1100 2300-2359, 13 0000-1100, 19 2300-2359, 20 0000-1100, 26 2300-2359, 27 0000-1100

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

012746N1034924E

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

A3738/22 NOTAMN

From 2210310000 to 2212311200
D) OCT 31 0000-1200, NOV 01-30 0000-1200, DEC 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

A3735/22 NOTAMN

From 2210310001 to 2211050500
D) OCT 31 0001-1100, NOV 01-04 0001-1100, 05 0001-0500
E) DANGER AREA WSD13 ACTIVE

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

A3734/22 NOTAMN

From 2210300500 to 2211052300
D) OCT 30 0500-2359, 31 H24, NOV 01-04 H24, 05 0000-2300
E) DANGER AREA WSD45 ACTIVE

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

A3733/22 NOTAMN

From 2210300500 to 2211052300
D) OCT 30 0500-2359, 31 H24, NOV 01-04 H24, 05 0000-2300
E) DANGER AREA WSD44 ACTIVE

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

A3732/22 NOTAMN

From 2210300500 to 2211052300
D) OCT 30 0500-2359, 31 H24, NOV 01-04 H24, 05 0000-2300
E) DANGER AREA WSD15 ACTIVE

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

A3731/22 NOTAMN

From 2210300500 to 2211052300
D) OCT 30 0500-2359, 31 H24, NOV 01-04 H24, 05 0000-2300
E) DANGER AREA WSD14 ACTIVE

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

A3730/22 NOTAMN

From 2210300500 to 2211052300
D) OCT 30 0500-2359, 31 H24, NOV 01-04 H24, 05 0000-2300
E) DANGER AREA WSD20 ACTIVE

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

A3726/22 NOTAMN

From 2210310000 to 2211061700
D) OCT 31 0000-0930, NOV 03 0000-0930, NOV 04 05 06 0000-1700
E) DANGER AREA WSD11B ACT

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

A3725/22 NOTAMN

From 2210310000 to 2211060930
D) OCT 31 0000-1700, NOV 04 0000-1700, NOV 05 06 0000-0930
E) DANGER AREA WSD11A ACT

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

A3709/22 NOTAMN

From 2211070000 to 2212310900
D) NOV 07-30 0000-0900, DEC 01-31 0000-0900
E) UAV 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. 100 METER BUFFER ON LEFT AND RIGHT OF THE CENTER LINE
2. ACT SUBJECT TO ATC

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

A3697/22 NOTAMN

From 2211050000 to 2211271030
D) NOV 05 06 12 13 20 27 0000-1030
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 012104N1034555E.

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

A3696/22 NOTAMN

From 2211042300 to 2211271230
D) NOV 04 2300-2359, 05 0000-1230 2300-2359, 06 0000-1230, 11 2300-2359, 12 0000-1230 2300-2359, 13 0000-1230, 19 2300-2359, 20 0000-1230, 26 2300-2359, 27 0000-1230
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 012232N1034626E.

Lower Limit: GND **Upper Limit:** 550FT AMSL

A3681/22 NOTAMN

From 2210231500 to 2211012300
D) OCT 23 24 25 27 1500-2300, 29 0100-1100, 30 1500-2300, NOV 01 1500-2300
E) FLIGHT TEST OF RADARS/NAVAIDS IN CHANGI/PAYA LEBAR/SELETAR WILL BE CONDUCTED IN VMC AND SUBJ ATC CLR

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

A3673/22 NOTAMN

From 2210202300 to 2212311100
D) OCT 20 2300-2359, 21-31 0000-1100 2300-2359, NOV 01-30 0000-1100 2300-2359, DEC 01-30 0000-1100 2300-2359, 31 0000-1100
E) TETHERED UNMANNED ACFT OPS WI THE FLW COORD:
012215.50N1035811.37E-012211.79N1035813.07E-012152.41N1035810.05E-
012149.55N1035808.90E-012150.55N1035801.79E-012154.65N1035759.16E-
012201.37N1035758.39E-012205.38N1035759.32E-012210.01N1035803.41E-
012215.50N1035811.37E (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.

A3658/22 NOTAMN

From 2210160347 to 2212311000
D) OCT 16 0347-1000, 23 30 0000-1000, NOV 05 06 12 13 20 27 0000-1000, DEC 03 04 10 11 18 24-26 31 0000-1000
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT 011800N1035002E

Lower Limit: GND **Upper Limit:** 600FT AMSL

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

A3652/22 NOTAMN

From 2210170100 to 2212311000
D) OCT 17-31 0100-1000, NOV 01-30 0100-1000, DEC 01-31 0100-1000
E) TETHERED UNMANNED ACFT OPS WI FOLLOWING COORD 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

A3648/22 NOTAMN

From 2211132300 to 2211181559
D) NOV 13 2300-2359, 14-17 0000-1559 2300-2359, 18 0000-1559
E) DANGER AREA WMD231 ACTIVE

Lower Limit: SFC **Upper Limit:** 5000FT AMSL

A3632/22 NOTAMN

From 2212011500 to 2212302200
D) DEC 01-30 1500-2200
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012704N1034618E

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

A3631/22 NOTAMN

From 2211010100 to 2211031100
D) NOV 01-03 0100-1100
E) MIL EXER WILL TAKE PLACE WI 004100N1073000E - 004100N1082000E -
000000N1082000E - 000000N1080000E - 001230S1073000E -
004100N1073000E. RMK/ALL ACFT SUBJ ATC CLR

Lower Limit: SFC **Upper Limit:** 12000FT AMSL

A3628/22 NOTAMN

From 2210150000 to 2211030900
D) OCT 15-31 0000-0900, NOV 01-03 0000-0900
E) UAV ACTIVITY WILL TAKE PLACE WI 052338.08N1122658.22E -
052357.43N1122704.78E - 052348.46N1122729.00E -
052329.43N1122720.98E - 052338.08N1122658.22E

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

A3622/22 NOTAMN

From 2210222200 to 2211061000
D) OCT 22 2200-2359, 23 0000-1000, 29 2200-2359, 30 0000-1000,
NOV 04 2200-2359, 05 0000-1000 2200-2359, 06 0000-1000
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012321N1034527E

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

A3621/22 NOTAMN

From 2210230000 to 2211061000
D) OCT 23 30 0000-1000, NOV 05 06 0000-1000
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012613N1034536E

Lower Limit: GND **Upper Limit:** 595FT AMSL

A3620/22 NOTAMN

From 2210230000 to 2211061100
D) OCT 23 30 0000-1100, NOV 05 06 0000-1100
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 011922N1034503E

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

A3608/22 NOTAMN

From 2211030000 to 2211162359
E) NIL AIRAC FOR EFFECTIVE DATE 3 NOV 2022

A3577/22 NOTAMN

From 2211020000 to 2211041000
D) NOV 02-04 0000-1000
E) MILITARY ACTIVITY (PARAJUMP) WILL TAKE PLACE RADIUS 10NM CENTRE
022101N1035625E

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

A3565/22 NOTAMN

From 2209302200 to 2212211000

D) SEP 30 2200-2359, OCT 01-31 0000-1000 2200-2359, NOV 01-30 0000-1000 2200-2359, DEC 01-20 0000-1000 2200-2359, 21 0000-1000
E) TETHERED UNMANNED AIRCRAFT OPERATIONS WILL TAKE PLACE RADIUS 1KM AT
012450N1040142E (WI WSSS CTR)

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

A3564/22 NOTAMN

From 2209302200 to 2212211000

D) SEP 30 2200-2359, OCT 01-31 0000-1000 2200-2359, NOV 01-30 0000-1000 2200-2359, DEC 01-20 0000-1000 2200-2359, 21 0000-1000
E) TETHERED UNMANNED AIRCRAFT OPERATIONS WILL TAKE PLACE RADIUS 1KM AT
012451N1040105E (WI WSSS CTR)

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

A3515/22 NOTAMN

From 2210010000 to 2212311559

D) OCT 01-31 H24, NOV 01-30 H24, DEC 01-30 H24, 31 0000-1559
E) TETHERED UNMANNED ACFT OPS WILL TAKE PLACE WI:
012149.70N1035826.43E - 012144.76N1035836.32E - 012133.64N1035838.79E
- 012116.50N1035832.77E - 012109.70N1035827.98E -
012105.84N1035821.64E - 012108.93N1035805.73E -
012115.72N1035801.40E - 012123.60N1035802.02E -
012141.21N1035806.96E - 012149.86N1035816.08E -
012149.70N1035826.43E
(WI WSSS CTR)

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

A3501/22 NOTAMN

From 2210010100 to 2212311000

D) OCT 01-31 0100-1000, NOV 01-30 0100-1000, DEC 01-31 0100-1000
E) TETHERED UNMANNED AIRCRAFT OPS WI THE FOLLOWING COORD 012240N1035023E
- 012240N1035028E - 012244N1035040E - 012247N1035039E -
012246N1035024E - 012240N1035023E (WI WSSL CTR)

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

A3500/22 NOTAMN

From 2210011600 to 2212311559

E) TETHERED UA OPS WILL TAKE PLACE 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

A3495/22 NOTAMN

From 2210021700 to 2212282100

D) OCT 02 03 05 09 10 12 16 17 19 23 24 26 30 31 1700-2100, NOV 02 06 07 09 13 14 16 20 21 23 27 28 30 1700-2100, DEC 04 05 07 11 12 14 18 19 21 25 26 28
1700-2100
E) CLBR FLIGHTS WILL TAKE PLACE WI WSSS CTR. RMK/THE CLBR HAS BEEN
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

A3492/22 NOTAMN

From 2209191500 to 2211112200

D) SEP 19-30 1500-2200, OCT 01-31 1500-2200, NOV 01-11 1500-2200
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012659N1034546E

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

A3491/22 NOTAMN

From 2209191500 to 2211302200

D) SEP 19-30 1500-2200, OCT 01-31 1500-2200, NOV 01-30 1500-2200
E) AERIAL ACTIVITY BY UAS WILL TAKE PLACE AT 012759N1034726E

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

A3480/22 NOTAMN

From 2209222200 to 2211302359

D) SEP 22 2200-2359, 23-30 0000-1000 2300-2359, OCT 01-31 0000-1000 2200-2359, NOV 01-30 0000-1000 2300-2359
E) TETHERED UA OPS WILL TAKE PLACE WI 012348N1035057E - 012359N1035044E
- 012413N1035044E - 012426N1035103E - 012410N1035114E -
012348N1035057E (WI WSSL CTR)

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

A3403/22 NOTAMN

From 2209011500 to 2211302200

D) SEP 01-30 1500-2200, OCT 01-31 1500-2200, NOV 01-30 1500-2200
E) AERIAL ACTIVITY BY UNMANNED ACFT SYSTEMS WILL TAKE PLACE AT
012704N1034618E

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

A3308/22 NOTAMN

From 2211010000 to 2212311100

D) NOV 01-30 0000-1100 2300-2359, DEC 01-30 0000-1100 2300-2359, 31 0000-1100
E) TETHERED UNMANNED ACFT OPS WI THE FLW COORD:
012013.23N1035734.23E - 012010.96N1035738.88E - 012008.53N1035742.49E
- 012006.83N1035742.43E - 011959.59N1035737.79E -
011957.99N1035736.13E - 011956.40N1035733.91E -
011955.34N1035731.71E - 011953.49N1035724.43E -
011955.42N1035719.52E - 011956.31N1035719.25E -
011957.97N1035719.43E - 012001.71N1035724.28E -
012004.40N1035727.04E - 012006.39N1035728.86E -
012013.23N1035734.23E (WI WSSS CTR)

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

A3303/22 NOTAMR A3302/22

From 2208160156 to 2211132359EST

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

AERODROMES

WSAG(SEMBAWANG)

A3747/22 NOTAMN

From 2211040330 to 2211040430

E) AD CLSD DUE BASE FOREIGN OBJECT DEBRIS WALK

WSSL(SELETAR)

A3743/22 NOTAMN

From 2211052330 to 2211060500

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

A3702/22 NOTAMR A3236/22

From 2210250824 to 2301232359

E) INCREASE IN BIRD ACTIVITY OBSERVED IN SELETAR AD

A3640/22 NOTAMN

From 2211010001 to PERM

E) GROUND PROCEDURES FOR NON-TRAINING FLIGHTS AT SELETAR AIRPORT:

I. PILOTS SHALL CONTACT ATC (SELETAR GROUND ON 121.6MHZ) WITH THE
CALLSIGN, DESTINATION, PROPOSED AND ALTERNATE FLIGHT LEVEL, AND
PARKING POSITION WHEN THE ACFT IS READY TO START UP FOR DEPARTURE WI
5MIN.

II. PILOTS SHALL REQUEST ATC CLEARANCE NO LATER THAN 15MIN PRIOR TO
THE START OF NOISE ABATEMENT PROCEDURES OR DESIGNATED TRAINING HOURS
AND TO EXPECT DELAY IF UNABLE TO COMPLY.

III. ONCE FLIGHT LEVEL IS ACCEPTED BY THE PILOT AND AN ATC CLEARANCE
ISSUED, THE ACFT MUST START UP WI 5MIN FROM THE TIME THE ATC
CLEARANCE IS ACCEPTED UNLESS OTHER ATC RESTRICTIONS ARE IMPOSED. THE
ATC CLEARANCE WILL BE CANCELLED ON EXPIRY OF THE 5MIN GRACE PERIOD.
THIS ALSO APPLIES TO SITUATIONS WHEN ACFT DEVELOP TECHNICAL ISSUES
AND IS UNABLE TO CONTINUE TAXI FOR DEPARTURE.

REMARK: NON-TRAINING FLIGHTS INCLUDE TEST FLIGHTS CONDUCTED WI
SELETAR AIRPORT AND LIGHT AIRCRAFT TRAINING AREAS A, B AND C,

A3627/22 NOTAMN

From 2211180400 to 2211230500

D) NOV 18 21 22 23 0400-0500

E) DUE TO OPR RQMTS, NON-TRAINING FLT WILL NOT BE PERMITTED TO OPR INTO
AND OUT OF SELETAR AP EXC FOR MEDEVAC FLT AND EMERG LDG

A3514/22 NOTAMN

From 2209231100 to 2211222300
D) SEP 23-30 1100-2300, OCT 01-31 1100-2300, NOV 01-22 1100-2300
E) ARR ON RWY 21 AND DEP ON RWY 03 SUSPENDED AT NIGHT DUE UNLIT STEEL
STRUCTURE, HEIGHT 91M, LOCATED AT 012709.78N1035318.74E
APPROXIMATELY 2NM FROM THR RWY 21

WSSS(SINGAPORE / SINGAPORE CHANGI INTL)

A3751/22 NOTAMN

From 2210311626 to 2212311559
E) TWY S7 CLSD

A3750/22 NOTAMN

From 2210311600 to 2212311559
E) TXL N1 BEHIND ACFT STAND 517L CLSD

A3749/22 NOTAMN

From 2210311600 to 2212311559
E) TWY N BTN TXL N4 AND TWY P1 CLSD

A3748/22 NOTAMN

From 2210311600 to 2212311559
E) TWY S2 CLSD

A3729/22 NOTAMN

From 2211021700 to 2211162100
D) NOV 02 06 09 13 16 1700 - 2100
E) FLW TWY CLSD:
1) TWY W BTN TWY V4 AND TWY V2 INCLUDING JUNCTION OF
TWY W / TWY V3
2) TWY W3 NORTHBOUND / SOUTHBOUND

A3722/22 NOTAMN

From 2211010300 to 2211032000
D) NOV 01 0300-0800, 02 0300-0800 1800-2200, 03 1800-2000
E) TWY CENTRE LINE GUIDANCE LIGHTS AT CHANGI AIRPORT WILL BE LIGHTED
PROGRESSIVELY DUE TESTING IN PROGRESS.
RMK/PILOTS ARE TO STRICTLY ADHERE TO VERBAL ATC TAXI INSTRUCTIONS AND
STOP BEHIND RED STOPBAR LIGHTS AT ALL TIMES

A3713/22 NOTAMN

From 2211040200 to 2211181100
D) NOV 04 09 11 16 18 0200-1100
E) FLW TWY CLSD DUE TO WIP:
1) TWY K BTN TWY T AND TWY J12 INCLUDING JUNCTION OF TWY K/TWY K1,
JUNCTION OF TWY K/TWY K2 AND JUNCTION OF TWY K/TWY K3
2) JUNCTION OF TWY K/TWY J12
3) JUNCTION OF TWY K/TWY B

A3712/22 NOTAMN

From 2210290600 to 2211012000
D) OCT 29 0600-1100, NOV 01 1630-2000
E) RWY 02R/20L PAPI U/S

A3707/22 NOTAMN

From 2210290600 to 2211011730
D) OCT 29 0600-0700 1000-1115, NOV 01 1630-1730
E) RWY 02R/20L CLSD

A3695/22 NOTAMN

From 2211041400 to 2211202200
D) NOV 04-20 1400-2200
E) TWY T BTN TWY R5 AND TXL R2, INCLUDING JUNCTION OF TWY T/TWY R4 AND
JUNCTION OF TWY T/TXL R3 CLSD

A3694/22 NOTAMN

From 2211041400 to 2211232200
E) FLW TWY CLSD DUE WIP:
1) TWY T BTN TWY U9 AND TWY S, INCLUDING JUNCTION OF TWY T/TWY U8 AND
JUNCTION OF TWY T/TWY U7
2) TWY U4 BTN TWY U9 AND TWY U8

A3662/22 NOTAMN

From 2210210200 to 2211260800
D) OCT 21-22 25-29 31 0200-0800, NOV 01-05 07-12 14-19 21-26 0200-0800
E) TWY N2 BEHIND ACFT STANDS 508 AND 509 CLSD DUE WIP

A3529/22 NOTAMN

From 2209300900 to 2212270900
E) TWY N BTN TXL Q1 AND TXL N4 INCLUDING JUNCTION OF TWY N/TXL Q3 CLSD
DUE WIP

A3486/22 NOTAMN

From 2210031700 to 2211282100
D) OCT 03 10 17 24 31 1700-2100, NOV 07 14 21 28 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

A3485/22 NOTAMN

From 2210031700 to 2211282100
D) OCT 03 10 17 24 31 1700-2100, NOV 07 14 21 28 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

A3484/22 NOTAMN

From 2210031700 to 2211282100
D) OCT 03 10 17 24 31 1700-2100, NOV 07 14 21 28 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

A3483/22 NOTAMN

From 2210031700 to 2211282100
D) OCT 03 10 17 24 31 1700-2100, NOV 07 14 21 28 1700-2100
E) FLW TWY CLSD DUE WIP:
1) TWY N BTN TXL N4 AND TWY P1
2) TWY P1 BTN TWY N AND TXL N5, INCLUDING JUNCTION OF TWY P1/TXL
N5/TWY K
3) TXL N5 BTN JUNCTION OF TWY P1/TXL N5/TWY K AND INTERMEDIATE
HOLDING POSITION STOPBAR LINE
4) JUNCTION OF TWY P1/TWY N

WSAP(PAYA LEBAR)

A3746/22 NOTAMN

From 2210311512 to 2211020800
E) ONE MOBILE CRANE, HGT 69FT AMSL, ERECTED AT 012048N1035417E
(BRG 168DEG, DIST 0.56NM FM WSAP ARP-WI WSAP CTR).
CRANE MARKED AND LGTD AT NGT.

A3737/22 NOTAMN

From 2210280934 to 2312312359
E) FOUR TOPLESS CRANES AND TWO LUFFER CRANES HGT 272FT AMSL, ERECTED
AT 012136N1035307E (BRG 283DEG, DIST 1NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.

A3720/22 NOTAMN

From 2210271600 to 2310281559
E) FOUR TOPLESS CRANES, HGT 276FT AMSL, ERECTED AT 012351N1035331E
(BRG 346DEG, DIST 2.6NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.

A3719/22 NOTAMN

From 2210291600 to 2302281559
E) ONE 500 TON MOBILE CRANE, HGT 247FT AMSL, ERECTED AT
011927N1035329E (BRG 200DEG, DIST 2NM FM WSAP ARP-WI WSAP CTR). CRANE
MARKED AND LGTD AT NGT.

A3718/22 NOTAMN

From 2211011600 to 2311012359
E) THREE TOPLESS CRANES AND ONE LUFFING CRANE HGT 525FT AMSL, ERECTED
AT 011904N1035124E (BRG 231DEG, DIST 4NM FM WSAP ARP-WI WSAP CTR).
CRANES MARKED AND LGTD AT NGT.

A3717/22 NOTAMN

From 2211011600 to 2311012359
E) FOUR TOPLESS CRANES AND TWO LUFFING CRANES HGT 276FT AMSL, ERECTED AT 012035N1035242E (BRG 243DEG, DIST 2NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A3716/22 NOTAMN

From 2210271055 to 2304201559
E) FOUR MOBILE CRANES, HGT 243FT AMSL, ERECTED AT 012113N1035152E (BRG 267DEG, DIST 2.30NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A3660/22 NOTAMN

From 2210170800 to 2309101559
E) EIGHT TOPLESS CRANES, HGT 394FT AMSL, ERECTED AT 012355N1035237E (BRG 328.5DEG, DIST 3.00NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A3585/22 NOTAMN

From 2210091600 to 2311291559
E) TWO MOBILE CRANES, HGT 276FT AMSL, ERECTED AT 012304N1035335E (BRG 341.5DEG, DIST 1.83NM FM WSAP ARP-WI WSAP CTR). CRANES MARKED AND LGTD AT NGT.

A3556/22 NOTAMN

From 2210041600 to 2212311559
E) ONE MOBILE CRANE, HGT 243FT AMSL, ERECTED AT 012016N1035319E (BRG 218DEG, DIST 1.37NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3555/22 NOTAMN

From 2210061600 to 2211301559
E) ONE MOBILE CRANE, HGT 220FT AMSL, ERECTED AT 012157N1035628E (BRG 75DEG, DIST 2.38NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3548/22 NOTAMN

From 2209301600 to 2211211559
E) ONE MOBILE CRANE, HGT 263FT AMSL, ERECTED AT 011931N1035321E (BRG 204DEG, DIST 2.00NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3547/22 NOTAMN

From 2209301600 to 2212101559
E) ONE CRAWLER TOWER CRANE, HGT 276FT AMSL, ERECTED AT 012256N1035331E (BRG 338DEG, DIST 1.72NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3525/22 NOTAMN

From 2209261600 to 2212071559
E) TWO MOBILE CRANES, HGT 411FT AMSL, ERECTED AT 012504N1035441E (BRG 8DEG, DIST 3.76NM FM WSAP ARP-WI WSAP CTR) CRANES MARKED AND LGTD AT NGT

A3517/22 NOTAMN

From 2210071600 to 2212311559
E) ONE MOBILE CRANE, HGT 565FT AMSL, ERECTED AT 012012N1035336E (BRG 206DEG, DIST 1.27NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3461/22 NOTAMN

From 2209171600 to 2211061559
E) ONE MOBILE CRANE, HGT 260FT AMSL, ERECTED AT 012252N1035554E (BRG 49DEG, DIST 2.31NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT.

A3411/22 NOTAMN

From 2209020940 to 2211301559
E) ONE LORRY CRANE, HGT 232FT AMSL, ERECTED AT 011930N1035513E (BRG 150DEG, DIST 2.11NM FM WSAP ARP-WI WSAP CTR). CRANE MARKED AND LGTD AT NGT

Latest AIP Amendment:
05/2022 dated 08/09/2022

Latest AIC:
01/2022 dated 03/10/2022

Latest AIP Supplement:
144/2022 dated 20/10/2022

CHECKLIST OF AIP SUPPLEMENTS:

2018 - 021, 028, 071 AND 078.
2019 - 033, 034, 035, 053 AND 126.
2020 - 021 AND 059.
2021 - 128, 134, 135, 136, 137, 140, 144, 145, 146, 147, 148, 149, 150, 153, 154, 156,
157, 158, 159 AND 161.
2022 - 002, 004, 005, 006, 007, 008, 009, 010, 011, 012, 013, 014, 015, 017, 018, 020,
021, 022, 023, 024, 025, 028, 032, 033, 034, 035, 036, 037, 039, 040, 042, 043,
045, 046, 047, 048, 049, 051, 052, 057, 058, 059, 060, 062, 063, 066, 067, 068,
069, 071, 072, 073, 074, 076, 079, 080, 082, 083, 084, 085, 086, 087, 088, 089,
090, 091, 092, 093, 094, 095, 096, 097, 098, 099, 100, 102, 103, 104, 105, 106,
107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122,
123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138,
139, 140, 141, 142, 143 AND 144.

AIP SUPPLEMENTS CANCELLED SINCE LAST CHECKLIST:

2021 – 101, 125, 127 AND 129.
2022 – 019, 053 AND 075.