

MALAYSIA



**Aeronautical Information Service
Civil Aviation Authority of Malaysia
Kuala Lumpur International Airport
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Malaysia**

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NOTAM SUMMARY 12/2023

WMFC – KUALA LUMPUR FLIGHT INFORMATION REGION

The following **ALPHA (A) series** NOTAM which were still in force as at **0001UTC on 01st DEC 2023**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

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A3444/23 A3443/23 A3442/23 A3441/23 A3355/23 A3353/23 A3329/23 A3274/23 A3217/23 A2977/23

WMAP

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WMKA

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WMKB

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WMKC

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WMKD

A4457/23 A4384/23 A4322/23 A4227/23 A4196/23 A4055/23 A4028/23 A3927/23 A3500/23 A3400/23

WMKE

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WMKI

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WMKJ

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WMKK

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WMKL

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WMKM

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WMKN

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WMKP

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WMLH

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WMPA

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WMSA

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LATEST AIC - NR 01/2023 DATED 14 MAR 2023
LATEST AIP AMDT - NR 04/2023 DATED 07 NOV 2023
LATEST AIRAC AIP AMDT - NR 01/2024 DATED 25 JAN 2024
LATEST AIP SUP - NR 44/2023 DATED 30 NOV 2023
LATEST AIRAC AIP SUP - NR 41/2023 DATED 28 DEC 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 19/2020, 21/2022, 22/2022, 27/2022, 05/2023, 06/2023, 07/2023, 09/2023, 12/2023, 17/2023, 18/2023, 19/2023, 22/2023, 24/2023, 25/2023, 26/2023, 27/2023, 29/2023, 32/2023, 33/2023, 35/2023, 36/2023, 37/2023, 38/2023, 39/2023, 40/2023, 41/2023, 42/2023, 43/2023, 44/2023

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 01/2012, 02/2012, 04/2012, 01/2013, 02/2013, 03/2013, 03/2014, 05/2014, 01/2015, 01/2017, 02/2017, 03/2017, 04/2017, 05/2017, 07/2017, 02/2018, 04/2018, 05/2018, 04/2020, 03/2021, 04/2021, 01/2022, 02/2022, 04/2022, 05/2022, 07/2022, 08/2022, 01/2023

WMFC

(A4469/23 NOTAMN

- A) WMFC B) 2312241400 C) 2312251500
- D) DLY 1400-1500
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 030411.24N 1013626.01E
(SUNWAY LAGOON, SELANGOR)
- F) SFC G) 400FT AGL)

(A4468/23 NOTAMN

- A) WMFC B) 2312241300 C) 2312241500
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 024030.55NN 1015222.82E
(D TEMPAT COUNTRY CLUB, SENDAYAN, NEGERI SEMBILAN)
- F) SFC G) 450FT AGL)

(A4466/23 NOTAMN

- A) WMFC B) 2312050100 C) 2312141000
- D) 5-7 0100-1000, 8 0100-0400 1300-1500, 11-14 0100-1000
- E) MIL EXER WILL TAKE PLACE WI 05NM RAD OF 041358N 1003711E
(LUMUT PORT FIELD)
- F) SFC G) 6000FT AMSL)

(A4458/23 NOTAMR A3052/23

- A) WMFC B) 2311301025 C) 2402291600
- D) 2300-1600
- E) WMD 412A ACTIVE
- F) SFC G) 50000FT AMSL)

(A4454/23 NOTAMN

- A) WMFC B) 2312120000 C) 2312150900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025406.51N 1013906.20E - 025401.98N 1013914.19E
025358.55N 1013909.82E - 025404.93N 1013902.89E
(AERODYNE CAMPUS, CYBERJAYA, SELANGOR)
- RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A4445/23 NOTAMN

- A) WMFC B) 2312062300 C) 2312070200
- E) MIL EXER ACT WILL TAKE PLACE WI 03 NM RADIUS OF 024840N 1012447E
(SG. BATU HAMPAR, BANTING, SELANGOR)
- RMK: ATC SUBJ TO ATC
- F) SFC G) 1000FT AMSL)

(A4443/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312090500
- D) 4-8 0000-1100, 9 0000-0500
- E) WMD21 ACT
- F) SFC G) 2000FT AMSL)

(A4442/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312090500
- D) 4-8 0000-1100, 9 0000-0500
- E) WMD12 ACT
- F) SFC G) 40000FT AMSL)

(A4441/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312090500
- D) 4-8 0000-1100, 9 0000-0500
- E) WMD8 ACT
- F) SFC G) 40000FT AMSL)

(A4440/23 NOTAMN

- A) WMFC B) 2312010000 C) 2312151500
- D) DLY 0000-0900 1200-1500
- E) WMD222 ACT
- F) SFC G) 10000FT AMSL)

(A4439/23 NOTAMN

- A) WMFC B) 2312070000 C) 2312080900
- D) DLY 0000-0900
- E) WMD421 ACT
- F) SFC G) 20000FT AMSL)

(A4438/23 NOTAMN

- A) WMFC B) 2312010100 C) 2312010900
- D) DLY 0100-0400 0600-0900
- E) MIL UA ACT WILL TAKE PLACE WI:
032550N 1014452E
032550N 1014539E
032504N 1014539E
032504N 1014452E
(BATANG KALI, SELANGOR)
- F) SFC G) 1000FT AMSL)

(A4414/23 NOTAMN

- A) WMFC B) 2312030100 C) 2402020900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030236.71N 1014052.40E - 030234.67N 1014033.90E -
030248.89N 1014030.82E - 030249.59N 1014044.00E
(AREA 57, MRANTI PARK, BUKIT JALIL, KUALA LUMPUR)
- F) SFC G) 400FT AGL)

(A4413/23 NOTAMN

- A) WMFC B) 2312030000 C) 2402020900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
024926.75N 1012800.74E - 024939.62N 1012800.82E -
024941.20N 1012758.63E - 024941.22N 1012746.85E -
024945.88N 1012746.92E - 024945.89N 1012805.29E -
024925.18N 1012806.18E - 024925.21N 1012804.70E -
024926.10N 1012803.87E - 024926.73N 1012802.75E -
(POLITEKNIK BANTING, SELANGOR)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A4412/23 NOTAMN

- A) WMFC B) 2312010000 C) 2402290900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025136.57N 1032713.60E - 25136.57N 1032749.35E -
025050.70N 1032749.16E - 025050.73N 1032713.31E
(LANJUT AIRSTRIP, ROMPIN, PAHANG)
- F) SFC G) 1000FT AGL)

(A4411/23 NOTAMN

- A) WMFC B) 2312120000 C) 2312220900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:
041810.14N 1004356.87E - 042401.39N 1004302.03E
(SITIAWAN, PERAK)
RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE
CENTERLINE OF THE PIPELINE.
2) ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4386/23 NOTAMN

- A) WMFC B) 2312180000 C) 2312291000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI FLW COORD:
012647.39N 1035357.16E - 012647.36N 1035359.87E -
012649.00N 1035359.89E - 012649.04N 1035403.67E -
012638.86N 1035403.74E - 012638.66N 1035357.04E
(SHELL MALAYSIA TRADING, PASIR GUDANG TERMINAL, JOHOR)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(A4385/23 NOTAMN

A) WMFC B) 2312120000 C) 2312221000

D) 0000-1000

E) UA ACT WILL TAKE PLACE ALONG PETRONAS TRANSMISSION TOWER FM:

012246.59N 1041027.69E (TOWER 01) -

012253.29N 1041027.69E (TOWER 02) -

012258.09N 1041027.69E (TOWER 03) -

012258.09N 1041019.49E (TOWER 04) -

012258.09N 1041009.79E (TOWER 05) -

012258.09N 1041000.09E (TOWER 06) -

012300.89N 1040949.10E (TOWER 07) -

012303.19N 1040940.49E (TOWER 08) -

012308.09N 1040940.39E (TOWER 09) -

012320.19N 1040942.19E (TOWER 10) -

012329.99N 1040941.90E (TOWER 11) -

012338.89N 1040941.60E (TOWER 12) -

012346.79N 1040941.29E (TOWER 13)

(PENGERANG CO-GENERATION PLANT SUBSTATION TO PENGERANG SUBSTATION)

RMK: 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE.

F) SFC G) 400FT AMSL)

(A4366/23 NOTAMN

A) WMFC B) 2311280000 C) 2402252359

E) UA ACT WILL TAKE PLACE WI THE FLW COORD:-

052427.20N 1002206.37E - 052436.84N 1002129.83E -

052539.11N 1002132.91E - 052538.32N 1002151.59E -

052516.07N 1002149.72E - 052511.40N 1002226.87E

(PENANG PORT ZONE A)

AND WI FLOW COORD:

052306.29N 1002240.90E - 052249.68N 1002212.75E -

052251.26N 1002157.81E - 052336.54N 1002143.34E -

052347.80N 1002146.35E - 052329.69N 1002212.28E -

052313.14N 1002227.45E

(PENANG PORT ZONE B)

AND WI FLOW COORD:

052327.68N 1002235.23E - 052328.04N 1002225.38E -

052345.29N 1002224.97E - 052345.77N 1002230.39E -

052340.96N 1002237.11E

(PENANG PORT ZONE C)

AND WI FLOW COORD:

052149.42N 1002300.08E - 052144.88N 1002233.27E -

052156.25N 1002230.58E - 052155.92N 1002201.23E -

052147.52N 1002201.70E - 052147.65N 1002151.10E -

052220.87N 1002146.78E - 052220.54N 1002157.71E -

052210.23N 1002158.70E - 052209.80N 1002227.11E -

052221.28N 1002224.75E - 052219.02N 1002249.22E -

052210.41N 1002257.69E - 052200.69N 1002253.15E

(PENANG PORT ZONE D)

AND WI FLOW COORD:

052458.18N 1002036.97E - 052506.52N 1002040.77E -

052509.39N 1002038.07E - 052514.32N 1002039.87E -

052514.31N 1002042.13E - 052520.91N 1002042.81E -

052521.80N 1002048.52E - 052458.10N 1002049.95E -

052442.12N 1002036.46E - 052448.57N 1002030.69E -

052452.66N 1002034.37E - 052451.00N 1002037.27E -

052456.45N 1002040.37E

(PENANG PORT ZONE E)

RMK/ ACT SUBJ ATC

F) SFC G) 400FT AMSL)

(A4357/23 NOTAMN

A) WMFC B) 2312260000 C) 2401050900

D) 0000-0900

E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

023917.66N 1020051.71E - 023101.58N 1021029.24E

(SEREMBAN, NEGERI SEMBILAN)

RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE

2. ACT SUBJ ATC

F) SFC G) 500FT AMSL)

(A4355/23 NOTAMN

- A) WMFC B) 2311300000 C) 2312010900
- D) 0000-0900
- E) WMD421 ACT
- F) SFC G) 20000FT AMSL)

(A4343/23 NOTAMN

- A) WMFC B) 2312120000 C) 2312121000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
030116.34N 1013456.88E - 030027.68N 1013457.28E -
030004.64N 1013426.61E - 030004.64N 1013339.22E -
030003.90N 1013250.92E - 030029.71N 1013217.96E -
030113.40N 1013157.12E - 030127.92N 1013114.53E -
030156.39N 1013035.76E - 030136.44N 1012954.41E -
030122.44N 1012908.18E - 030126.33N 1012824.65E
(CONNOUGHT BRIDGE PIPELINE ROW)
RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC.
- F) SFC G) 400FT AGL)

(A4342/23 NOTAMN

- A) WMFC B) 2312120000 C) 2312121000
- D) 0000-1000
- E) PIPELINE INSPECTION WILL TAKE PLACE ALONG THE PETRONAS PIPELINE
FM:
030701.74N 1011938.43E - 030658.88N 1011936.81E -
030654.56N 1011934.35E - 030654.95N 1011932.66E -
030655.44N 1011930.79E - 030659.93N 1011928.57E -
030705.23N 1011925.97E - 030713.44N 1011921.88E
(KAPAR PIPELINE ROW)
RMK: 1. 50M LEFT AND RIGHT BUFFER FM CENTRELINE
2. ACT SUBJ TO ATC
- F) SFC G) 400FT AGL)

(A4341/23 NOTAMN

- A) WMFC B) 2311270100 C) 2401050900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
014228.90N 1035317.38E - 014216.84N 1035330.12E -
014148.00N 1035248.15E - 014213.69N 1035245.79E
(REM JOHOR PLANTATION)
- F) SFC G) 400FT AGL)

(A4325/23 NOTAMN

- A) WMFC B) 2311270000 C) 2312020500
- D) NOV 27 - DEC 1 0000-1100, DEC 2 0000-0500
- E) WMD21 ACT
- F) SFC G) 2000FT AMSL)

(A4324/23 NOTAMN

- A) WMFC B) 2311270000 C) 2312020500
- D) NOV 27 - DEC 1 0000-1100, DEC 2 0000-0500
- E) WMD12 ACT
- F) SFC G) 40000FT AMSL)

(A4323/23 NOTAMN

- A) WMFC B) 2311270000 C) 2312020500
- D) NOV 27 - DEC 1 0000-1100, DEC 2 0000-0500
- E) WMD8 ACT
- F) SFC G) 40000FT AMSL)

(A4318/23 NOTAMN

- A) WMFC B) 2312082200 C) 2312151200
- D) 8 2200-2359, 9-14 0000-1200 2200-2359, 15 0000-1200
- E) WMD420 ACT
- F) SFC G) 40000FT AMSL)

(A4314/23 NOTAMN

- A) WMFC B) 2312210200 C) 2312210500
- E) MIL UA ACT WILL TAKE PLACE WI FLW COORD:
062208N 0985923E - 063556N 0982844E - 065647N 0983455E -
064247N 0990406E - 062208N 0985923E (YANKEE AREA EAST AND WEST OF
LIPE ISLAND)
- F) SFC G) 7000FT AMSL)

(A4313/23 NOTAMN

- A) WMFC B) 2312061200 C) 2312061400
- E) UA MIL ACT WILL TAKE PLACE WI FLW COORD:
063417.71N 0991925.50E - 061726.03N 0992801.90E -
061847.09N 0990630.31E - 062208.57N 0985923.35E -
064059.44N 0990342.42E (TANGO AREA EAST AND WEST OF LIPE ISLAND)
- F) SFC G) 7000FT AMSL)

(A4312/23 NOTAMN

- A) WMFC B) 2312110000 C) 2312121000
- D) DLY 0000-1000
- E) MIL EXER WILL TAKE PLACE WI 05 NM RAD OF 041358.80N 1003711.40E
(LUMUT PORT FIELD)
- F) SFC G) 6000FT AMSL)

(A4311/23 NOTAMN

- A) WMFC B) 2312110000 C) 2312121000
- D) DLY 0000-10000
- E) MIL EXER WILL TAKE PLACE WI 05 NM RADIUS OF 041400N 1003729E
(SELAT DINDING, LUMUT, PERAK)
- F) SFC G) 6000FT AMSL)

(A4175/23 NOTAMN

- A) WMFC B) 2311112300 C) 2312100100
- D) NOV 11 2300-2359, NOV 12 - DEC 09 0000-0100 2300-2359, DEC 10 0000-0100
- E) HOT AIR BALLOON ACT WILL TAKE PLACE WI 03 NM RADIUS OF 025931.50N
1014407.10E (UPM SERDANG, SELANGOR)
- F) SFC G) 500FT AGL)

(A4099/23 NOTAMN

- A) WMFC B) 2311120000 C) 2401111000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
013238.72N 1034935.00E - 013304.74N 1035045.00E -
013422.12N 1035204.18E - 013410.85N 1035246.54E -
013422.59N 1035428.08E - 013151.49N 1035624.81E -
013206.43N 1040203.61E - 013139.12N 1040302.92E -
013236.11N 1040620.23E - 013122.08N 1040819.49E -
012740.13N 1040911.28E - 012450.88N 1041147.74E -
012346.72N 1041052.47E - 012404.47N 1041002.66E -
012302.28N 1041002.30E - 012111.62N 1041052.05E
(PENGERANG, JOHOR)
RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE
2. ACT SUBJ ATC.
- F) SFC G) 500FT AMSL)

(A4098/23 NOTAMN

- A) WMFC B) 2311120000 C) 2401111000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
012908.19N 1035347.95E - 012920.76N 1035413.05E -
012853.62N 1035416.03E - 012827.26N 1035520.57E -
012813.76N 1035624.12E - 012706.72N 1035632.61E -
012739.65N 1035732.13E - 012718.94N 1035756.49E -
012718.92N 1035817.68E - 012755.79N 1035818.06E -
(PASIR GUDANG PATH 2, JOHOR)
RMK: 1. 50M BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4097/23 NOTAMN

- A) WMFC B) 2311120000 C) 2401111000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
013032.85N 1035018.04E - 012958.01N 1035224.53E -
012946.13N 1035231.18E - 012953.77N 1035249.52E -
012947.65N 1035319.68E - 012907.34N 1035346.59E -
012834.97N 1035312.80E - 012758.06N 1035301.76E -
012742.41N 1035312.65E - 012705.34N 1035306.37E -
(PASIR GUDANG PATH 1, JOHOR)
RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE
2. ACT SUBJ ATC.
- F) SFC G) 500FT AMSL)

(A4096/23 NOTAMN

- A) WMFC B) 2311070000 C) 2312291000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
032310.14N 1013416.02E - 032310.25N 1013428.97E -
032258.92N 1013429.29E - 032258.73N 1013415.67E
(TNB WAREHOUSE, BUKIT SENTOSA, SELANGOR)
- F) SFC G) 400FT AGL)

(A4089/23 NOTAMN

- A) WMFC B) 2311270100 C) 2312041000
- D) NOV 27 DEC 04 0100-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030241.21N 1014056.69E - 030233.40N 1014049.22E -
030235.00N 1014046.41E - 030243.97N 1014053.16E
(AREA 57, MRANTI PARK, BUKIT JALIL, KUALA LUMPUR)
- F) SFC G) 330FT AGL)

(A4049/23 NOTAMN

- A) WMFC B) 2311040000 C) 2402030900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
024106.12N 1015449.50E - 024105.47N 1015451.65E -
024104.53N 1015453.54E - 024059.58N 1015457.28E -
024054.81N 1015500.62E - 024049.59N 1015504.35E -
024106.09N 1015449.51E - 024106.97N 1015444.37E -
024107.01N 1015443.35E - 024107.43N 1015441.54E -
024107.81N 1015439.94E - 024108.21N 1015438.31E -
024108.52N 1015435.09E - 024110.86N 1015425.82E -
024113.81N 1015415.24E
(PGB GAS PIPELINE RIGHT OF WAY, SEREMBAN 2 CITY GATE)
- F) SFC G) 400FT AGL)

(A4047/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
032904.75N 1011320.09E - 032842.95N 1011347.79E -
032828.59N 1011336.60E - 032850.39N 1011308.90E
(PETRONAS GAS PIPELINE SHAH ALAM LATERAL KP 198)
- F) SFC G) 500FT AMSL)

(A4046/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
030013.02N 1013303.57E - 030013.08N 1013321.80E -
025954.85N 1013321.83E - 025954.79N 1013303.76E
(PETRONAS GAS PIPELINE SHAH ALAM LATERAL KP 5)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4045/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
030135.01N 1013117.04E - 030134.20N 1013134.86E -
030115.87N 1013134.31E - 030116.95N 1013115.85E
(PETRONAS GAS PIPELINE SHAH ALAM LATERAL KP 10)
- F) SFC G) 500FT AMSL)

(A4044/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
030707.94N 1011931.51E - 030658.89N 1011947.26E -
030643.06N 1011938.26E - 030652.10N 1011922.51E
(PETRONAS GAS PIPELINE SHAH ALAM LATERAL KP 243)
- F) SFC G) 500FT AMSL)

(A4043/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
032216.27N 1012057.91E - 032159.56N 1012105.17E -
032152.26N 1012048.55E - 032208.98N 1012041.29E
(PETRONAS GAS PIPELINE SHAH ALAM LATERAL KP 34)
- F) SFC G) 500FT AMSL)

(A4042/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
032904.75N 1011320.09E - 032842.95N 1011347.79E -
032828.59N 1011336.60E - 032850.39N 1011308.90E
(PETRONAS GAS PIPELINE SHAH ALAM LATERAL KP 54)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4041/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312221000
- D) 0000-1000
- E) UA ACT WILL TAKE WI FLW COORD:
023948.08N 1015931.58E - 023945.32N 1015944.16E -
023938.41N 1015952.21E - 023925.96N 1015938.96E -
023928.16N 1015936.92E - 023930.30N 1015927.54E
(PETRONAS GAS PIPELINE SEREMBAN LATERAL KP 126)

- AND WI FLW COORD:
023850.03N 1015602.49E - 023844.25N 1015619.68E -
023826.97N 1015613.95E - 023832.60N 1015556.71E
(PETRONAS GAS PIPELINE SEREMBAN LATERAL KP 3)

- AND WI FLW COORD:
024047.24N 1015522.47E - 024041.39N 1015538.51E -
024024.28N 1015532.25E - 024030.96N 1015514.30E
(PETRONAS GAS PIPELINE SEREMBAN LATERAL KP 34)
- F) SFC G) 500FT AMSL)

(A4040/23 NOTAMN

- A) WMFC B) 2311030100 C) 2312130900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025548.46N 1013920.41E - 025543.18N 1013927.10E
025538.29N 1013924.98E - 025539.42N 1013917.17E
(PERSIARAN SEMARAK API, CYBERJAYA, SELANGOR)
RMK/ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4037/23 NOTAMN

- A) WMFC B) 2311060000 C) 2402050900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:
023158.15N1014739.69E - 023156.62N1014741.27E -
023155.85N1014744.03E - 023154.88N1014747.37E -
023153.69N1014751.58E - 023153.09N1014753.43E -
023152.71N1014754.57E - 023152.25N1014756.53E -
023155.30N1014801.13E - 023158.45N1014802.68E -
023200.56N1014804.97E - 023204.80N1014809.42E
(PGB-GTR PORT DICKSON METERING STATION)
RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE
CENTERLINE OF THE PIPELINE.
2) ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4034/23 NOTAMN

- A) WMFC B) 2311030100 C) 2401310900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
022208.49N 1030210.44E - 020505.86N 1031448.51E
(PGB GTR LONG RANGE TOP6, WP15-WP16, PALOH)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
- F) SFC G) 1000FT AMSL)

(A4033/23 NOTAMN

- A) WMFC B) 2311030100 C) 2401310900
D) 0100-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
023345.74N 1024230.03E - 023411.75N 1023539.54E
023411.75N 1023539.54E - 023445.51N 1023331.55E
023445.51N 1023331.55E - 023019.29N 1022728.69E
(PGB GTR LONG RANGE TOP5, WP11-WP14, BULUH KASAP)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
F) SFC G) 1500FT AMSL)

(A4032/23 NOTAMN

- A) WMFC B) 2311030100 C) 2401310900
D) 0100-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
023529.36N 1024856.14E - 023211.64N 1024707.68E
023211.64N 1024707.68E - 023345.74N 1024230.03E
(PGB GTR LONG RANGE TOP4, WP9-WP11, BULUH KASAP)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
F) SFC G) 1500FT AMSL)

(A4030/23 NOTAMN

- A) WMFC B) 2311030100 C) 2401310900
D) 0100-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
025313.65N 1025548.86E - 023529.36N 1024856.14E
(PGB GTR LONG RANGE TOP3, WP8-WP9, MUADZAM SHAH-BULUH KASAP)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
F) SFC G) 2000FT AMSL)

(A4029/23 NOTAMN

- A) WMFC B) 2311030100 C) 2401310900
D) 0100-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
030736.24N 1030603.55E - 030506.22N 1030400.45E -
030506.22N 1030400.45E - 030152.68N 1030219.78E -
030152.68N 1030219.78E - 030145.35N 1030216.43E -
030145.35N 1030216.43E - 030113.99N 1030136.50E -
030113.99N 1030136.50E - 025715.27N 1025803.31E -
025715.27N 1025803.31E - 025313.65N 1025548.86E
(PGB GTR LONG RANGE TOP2, WP2-WP8, PALOH HINAI-MUADZAM SHAH)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
F) SFC G) 2000FT AMSL)

(A3990/23 NOTAMN

- A) WMFC B) 2311060000 C) 2402050900
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM
012651.84N 1035311.91E - 012704.73N 1035306.41E (PASIR
GUDANG, JOHOR)
RMK: 1) BUFFER 50M LEFT AND RIGHT OF THE CENTRE LINE
F) SFC G) 200FT AMSL)

(A3971/23 NOTAMN

- A) WMFC B) 2311060000 C) 2402050900
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
013031.93N 1035019.85E - 013027.90N1034946.53E
(PETRONAS GAS BERHAD PIPELINE PLENTONG ROUTE A-B)
AND FM:
013031.93N 1035019.85E - 013113.75N 1035012.45E
(PETRONAS GAS BERHAD PIPELINE PLENTONG ROUTE A-C)
AND FM:
013031.93N 1035019.85E - 013020.60N 1035052.79E
(PETRONAS GAS BERHAD PIPELINE PLENTONG ROUTE A-D)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
F) SFC G) 300FT AGL)

(A3970/23 NOTAMN

- A) WMFC B) 2311200000 C) 2312010900
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
041541.36N 1004438.90E - 041547.57N 1004437.93E -
041553.07N 1004445.33E - 041635.17N 1004516.53E -
041725.56N 1004404.07E - 041734.13N 1004400.07E -
041906.43N 1004351.66E - 042018.10N 1004329.11E -
042020.47N 1004330.63E - 042715.41N 1004236.61E -
043056.91N 1004103.09E - 043152.07N 1004117.33E -
043211.21N 1004125.41E - 043546.01N 1004131.67E -
043600.18N 1004129.44E - 043607.41N 1004134.17E -
043617.82N 1004134.21E - 043631.95N 1004147.02E -
043731.25N 1004149.39E - 043907.57N 1004216.14E -
043956.83N 1004155.56E - 044230.07N 1004200.49E
(SITIAWAN NPS 36 PGU III SECTOR 2 KP167-KP219)
RMK: 1. 50M LEFT AND RIGHT BUFFER FM CENTRELINE
2. ACT SUBJ TO ATC
3. PGB GAS PIPELINE RIGHT-OF-WAY
F) SFC G) 400FT AGL)

(A3907/23 NOTAMN

- A) WMFC B) 2312162230 C) 2312201100
D) 16 2230-2359 17-19 0000-1100 2230-2359 20 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
012444.15N 1033918.79E - 012444.24N 1033920.08E -
012443.94N 1033921.48E - 012447.30N 1033920.94E -
012446.67N 1033918.76E - 012447.62N 1033917.85E -
012447.02N 1033916.36E - 012448.47N 1033917.82E
(ISKANDAR PUTERI, JOHOR)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A3894/23 NOTAMN

- A) WMFC B) 2310260000 C) 2401201000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI FLW COORD:
025851.85N 1014416.60E - 025812.27N 1014421.55E -
025808.91N 1014400.01E - 025844.59N 1014349.12E
(PADANG ILSAS, KAJANG, SELANGOR)
RMK/ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A3893/23 NOTAMN

- A) WMFC B) 2310260000 C) 2401201000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI:
012448.24N 1033736.77E - 012445.98N 1033729.39E -
012451.92N 1033727.52E - 012454.04N 1033734.83E
(ISKANDAR PUTERI, NUSAJAYA, JOHOR)
RMK: ACT SUBJ ATC
F) SFC G) 100FT AMSL)

(A3892/23 NOTAMN

- A) WMFC B) 2310260000 C) 2401201000
D) 0000-1000
E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
031030.68N 1014115.85E - 031027.12N 1014111.90E -
031031.02N 1014111.27E - 031032.64N 1014113.96E
(SRI DHANDAYUTHANI NATIONAL SCHOOL, JALAN SULTAN AZLAN SHAH)
F) SFC G) 100FT AGL)

(A3883/23 NOTAMN

- A) WMFC B) 2310292300 C) 2401181100
D) OCT 29 2300-2359 OCT 30-JAN 17 0000-1100 2300-2359 JAN 18 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
015738.78N 1032005.62E - 015734.76N 1032000.14E -
015718.65N 1032022.90E - 015724.69N 1032025.00E
(KP 114 PGU II SECTOR 3, MENKIBOL, KLUANG)
RMK: 1. PGB PIPELINE RIGHT OF WAY (ROW)
2. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
3. ACT SUBJ ATC.
F) SFC G) 400FT AGL)

(A3882/23 NOTAMN

A) WMFC B) 2310310000 C) 2312150900

D) 0000-0900

E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:

033155.92N 1010929.08E - 033125.33N 1010958.37E -
032711.87N 1011542.44E - 032649.63N 1011541.70E -
032407.64N 1011824.59E - 032403.09N 1011907.70E -
032358.19N 1011914.83E - 032401.15N 1011927.39E -
032356.77N 1012003.98E - 032311.11N 1012023.93E -
032311.28N 1012031.29E - 032245.93N 1012035.06E -
032142.04N 1012103.19E - 031817.79N 1012103.15E -
031814.29N 1012103.95E - 031722.65N 1012103.75E -
031706.12N 1012101.09E

(SHAH ALAM LATERAL KP25-KP64 NPS 36 PGU III SECTOR 1)

RMK: ACT SUBJ ATC

F) SFC G) 500FT AMSL)

(A3881/23 NOTAMN

A) WMFC B) 2311010000 C) 2401310900

D) 0000-0900

E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

033153.04N 1010931.78E - 033435.08N 1010658.20E -
034132.34N 1010349.04E - 034350.51N 1010129.88E -
034633.42N 1010128.79E - 034649.30N 1010122.68E -
034741.82N 1010044.74E - 034833.72N 1010023.27E -
034849.08N 1010014.40E - 034854.54N 1010003.96E -
035011.63N 1005930.64E - 035323.88N 1005817.00E -
035453.11N 1005719.30E - 035453.51N 1005718.97E -
035511.07N 1005704.99E - 035509.90N 1005505.28E -
035625.61N 1005258.90E - 035650.82N 1005218.16E -
035818.03N 1005219.36E - 035820.85N 1005213.66E -
040020.56N 1005226.18E - 040128.19N 1005237.99E -
040236.66N 1005158.06E - 040329.44N 1005203.86E -
040346.43N 1004933.75E - 040512.10N 1004925.16E -
040912.54N 1004503.88E - 041421.37N 1004351.53E

(PGB GAS PIPELINE RIGHT-OF-WAY SITIAWAN MAINLINE KP64-KP164 PERAK)

RMK: 1. 50M LEFT AND RIGHT BUFFER FM CENTRELINE

2. ACT SUBJ TO ATC

F) SFC G) 500FT AMSL)

(A3715/23 NOTAMN

A) WMFC B) 2310190100 C) 2312181000

D) 0100-1000

E) UA ACT WILL TAKE PLACE WI FLW COORDS:

012250.73N1040656.56E - 012314.91N1041057.22E -
012028.72N1041216.25E - 012027.77N1040648.52E

(PENGERANG INTEGRATED COMPLEX)

RMK/ACT SUBJ ATC

F) SFC G) 500FT AMSL)

(A3660/23 NOTAMN

A) WMFC B) 2310120100 C) 2401110900

D) 0100-0900

E) UA ACT WILL TAKE PLACE WI THE FLW COORD:

030235.20N 1014055.43E - 030233.14N 1014032.75E -
030250.33N 1014029.00E - 030251.05N 1014044.89E

(AREA 57, MRANTI PARK, BUKIT JALIL, KUALA LUMPUR)

RMK/ACT SUBJ ATC

F) SFC G) 400FT AGL)

(A3651/23 NOTAMN

A) WMFC B) 2310240000 C) 2401231000

D) 0000-1000

E) UA ACT WILL TAKE PLACE WI THE FLW COORD:

025439.95N 1013914.41E - 025439.28N 1013919.96E -
025428.45N 1013922.69E - 025427.45N 1013915.45E

(OBAMA OVAL, CYBERJAYA, SELANGOR)

F) SFC G) 500FT AMSL)

(A3601/23 NOTAMN

- A) WMFC B) 2310300100 C) 2312310900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
041041.34N 1003730.82E - 041047.09N 1003721.25E -
041042.64N 1003714.77E - 041044.73N 1003708.23E -
041039.62N 1003700.96E - 041013.68N 1003720.40E -
041027.08N 1003736.68E
(VALE MALAYSIA MINERALS, SERI MANJUNG, PERAK)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A3539/23 NOTAMN

- A) WMFC B) 2310070000 C) 2401062359
E) UA OPS FOR INTELLIGENCE SURVEILLANCE RECONNAISSANCE SAR
AND OTHER SIMILAR ACTIVITIES WILL TAKE PLACE
IN MALYSIAN TERRITORIAL AIRSPACE. ATS UNIT WILL BE
NOTIFIED OF THE SPECIFIC AREA PRIOR TO ACT AND WILL TAKE
NECESSARY ACTIONS TO ENSURE SAFETY OF ALL FLT.
F) SFC G) 400FT AGL

(A3454/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
031051.94N 1013754.19E - 034914.19N 1012557.44E.
(JALAN DUTA - HULU BERNAM)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 590FT AMSL)

(A3453/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM:
015302.48N 1031454.42E - 013106.34N 1034555.37E AND FM
(SIMPANG RENGAM - KEMPAS)

013247.33N 1034225.49E - 013029.24N 1034405.83E AND FM
(JALAN KEMPAS LAMA)

013715.78N 1033941.40E - 012247.43N 1033544.82E AND FM
(SENAI-TANJUNG KUPANG)

012830.74N 1033505.74E - 012939.61N 1034040.15E.
(NUSA JAYA-NUSA BESTARI)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 400FT AGL)

(A3452/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
020802.42N 1024345.05E (PAGOH)-
015255.86N 1031429.56E (SIMPANG RENGAM)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 400FT AGL)

(A3451/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
040956.00N 1011752.76E - 051053.51N 1003000.48E.
TAPAH - JAWI
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 400FT AGL)

(A3450/23 NOTAMN

A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM:
053625.87N 1002926.67E - 051025.62N 1003011.75E.
(SUNGGAI PETANI- JAWI/660FT AMSL)
AND FM
052400.64N 1002402.56E - 052609.08N 1003316.35E
(SEBARANG JAYA - KULIM/530FT AMSL)
AND FM
052152.30N 1002347.98E - 052134.62N 1001851.29E.
(PENANG BRIDGE/400FT AMSL)
AND FM
052054.89N 1001833.77E - 052244.38N 1001858.38E.
(GELUGOR/400FT AMSL).
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 400FT AGL)

(A3449/23 NOTAMN

A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE ELITE HIGHWAY FM
030516.88N 1013301.27E - 025055.45N 1014718.4E
AND FM
025520.77N 1013607.12E - 025539.31N 1014006.00E
AND FM
025030.67N 1014110.00E - 025100.64N 1014144.45E
(C6 ELITE, C6 PUTRAJAYA AND C6 SERENIA)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 100FT AGL)

(A3448/23 NOTAMN

A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
024108.35N 1015623.11E - 022639.39N 1021124.24E.
(SEREMBAN - SIMPANG AMPAT)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 500FT AMSL)

(A3447/23 NOTAMN

A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
030247.02N 1014219.45E - 024108.35N 1015623.11E.
(SUNGGAI BESI - NILAI)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 400FT AGL)

(A3446/23 NOTAMN

A) WMFC B) 2310092300 C) 2401101100
D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
024101.40N 1015544.78E - 022950.20N 1015157.01E
(SEREMBAN - PORT DICKSON HIGHWAY (SPDH))
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
F) SFC G) 400FT AGL)

(A3445/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
- D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
- E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
034916.58N 1012556.08E - 041152.25N 1011652.80E.
(HULU BERNAM - TAPAH)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
- F) SFC G) 400FT AGL)

(A3444/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
- D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
- E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM:
022725.87N 1020950.09E - 020807.00N 1024336.05E
(SIMPANG AMPAT - PAGOH)
RMK: 1. 100 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE
OF PLUS HIGHWAY
2. ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3443/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
- D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
- E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
044506.83N 1031817.60E - 052037.59N 1030142.76E.
(DUNGUN - KUALA TERENGGANU)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
- F) SFC G) 400FT AGL)

(A3442/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
- D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
- E) UA ACT WILL TAKE PLACE ALONG THE EAST COAST HIGHWAY WITH 100 METER
BUFFER ON THE LEFT AND RIGHT OF THE CENTRELINE OF EAST COAST
HIGHWAY:

JABOR-KUANTAN
FM 040328.59N 1031831.30E ALONG THE EAST COAST HIGHWAY TO
040112.25N 1032153.73E

JABOR-DUNGUN
FM 035608.27N 1031759.91E ALONG THE EAST COAST HIGHWAY TO
044509.06N 1031810.45E
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3441/23 NOTAMN

- A) WMFC B) 2310092300 C) 2401101100
- D) OCT 09 2300-2359 OCT 10-JAN 09 0000-1100 2300-2359 JAN 10 0000-1100
- E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM
061809.97N 1002512.37E - 053654.91N 1002824.14E
(JITRA - SUNGAI PETANI)
RMK: 1) 100 METERS BUFFER ON THE LEFT AND RIGHT FROM
THE CENTRE LINE OF THE HIGHWAY
2) ACT SUBJECT TO ATC
- F) SFC G) 620FT AMSL)

(A3355/23 NOTAMN

- A) WMFC B) 2309212300 C) 2312041100
- D) SEP 21 2300-2359 SEP 22-DEC 03 0000-1100 2300-2359 DEC 04 0000-1100)
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
035928.00N 1032157.00E - 035854.00N 1032209.00E
035928.00N 1032238.00E - 035939.00N 1032234.00E
(PETRONAS GAS BERHAD, GEBENG, KUANTAN)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A3353/23 NOTAMN

- A) WMFC B) 2309212300 C) 2312041100
- D) SEP 21 2300-2359 SEP 22-DEC 03 0000-1100 2300-2359 DEC 04 0000-1100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
043554.00N 1032742.00E - 043320.00N 1032821.00E -
043306.00N 1032637.00E - 043520.00N 1032557.00E
(KERTEH INTEGRATED PETROCHEMICAL COMPLEX)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A3329/23 NOTAMN

- A) WMFC B) 2309210000 C) 2312160900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
032516.89N 1014725.33E - 032504.10N 1014753.41E -
032521.19N 1014759.15E - 032534.70N 1014757.99E -
032543.40N 1014727.28E - 032530.04N 1014718.76E
032523.20N 1014723.82E
(HILL TOP, GENTING HIGHLAND)
AND WI FLW COORD:
032407.78N 1014702.13E - 032401.60N 1014710.62E -
032409.18N 1014715.84E - 032420.27N 1014707.97E
(GHPO, GENTING HIGHLAND)
AND WI FLW COORD:
032403.12N 1014614.79E - 032355.27N 1014618.18E -
032352.73N 1014614.61E - 032311.86N 1014632.83E -
032253.43N 1014625.31E - 032253.41N 1014615.91E -
032357.59N 1014605.80E
(GOHTONG JAYA, GENTING HIGHLAND)
AND WI FLW COORD:
032632.59N 1014827.65E - 032541.62N 1014854.11E -
032523.86N 1014820.61E - 032620.11N 1014800.52E
(SUNGAI CHERUK DAM, GENTING HIGHLAND)
AND WI FLW COORD:
032130.64N 1014721.73E - 032102.16N 1014715.75E -
032106.87N 1014656.98E - 032134.83N 1014702.90E
(GENTING SEMPAH, GENTING HIGHLAND)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3274/23 NOTAMN

- A) WMFC B) 2310120100 C) 2312210900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.78N 1010719.05E - 041950.26N 1010744.83E
042005.92N 1010753.79E - 041955.84N 1010825.76E
042015.00N 1010846.75E - 042108.35N 1010846.21E
042133.73N 1010910.76E - 042136.07N 1010846.17E
(KAMPAR, PERAK)
RMK: ACT SUBJ ATC
- F) SFC G) 330FT AGL)

(A3217/23 NOTAMN

- A) WMFC B) 2310030100 C) 2312120900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORDS:
041008.66N 1003815.64E - 040915.54N 1003735.03E -
041021.11N 1003628.34E - 041100.16N 1003719.44E
(TELUK RUBIAH, SERI MANJUNG, PERAK)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A2977/23 NOTAMN

- A) WMFC B) 2309020100 C) 2312020900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
024926.75N 1012800.74E - 024939.62N 1012800.82E -
024941.20N 1012758.63E - 024941.22N 1012746.85E -
024945.88N 1012746.92E - 024945.89N 1012805.29E -
024925.18N 1012806.18E - 024925.21N 1012804.70E -
024926.10N 1012803.87E - 024926.73N 1012802.75E -
(POLITEKNIK BANTING, SELANGOR)
- F) SFC G) 400FT AGL)

WMAP

(A4159/23 NOTAMN

- A) WMAP B) 2311080700 C) 2402080700
- E) REFUELING NOT AVBL DUE TO BULK FUEL INSTALLATION (BFI) UNDER MAINT)

(A4039/23 NOTAMN

- A) WMAP B) 2311060000 C) 2402051000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
020051.19N 1031622.76E - 015953.19N 1031658.32E
(KLUANG, JOHOR)
- RMK:
 - 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE.
 - 2. ACT SUBJ ATC
- F) SFC G) 600FT AMSL)

WMKA

(A4453/23 NOTAMN

- A) WMKA B) 2311300000 C) 2401312359
- E) ILS IAS RWY 04 U/S)

(A4447/23 NOTAMN

- A) WMKA B) 2312011600 C) 2401012230
- E) CRANE ERECTED AT COORD 06 11 29.36N 100 23 46.96E (BAY 2)
- F) GND G) 120 FT AMSL)

(A4433/23 NOTAMN

- A) WMKA B) 2312012230 C) 2401010400
- E) BAY 2 CLSD.)

(A4365/23 NOTAMN

- A) WMKA B) 2312090030 C) 2312090230
- E) MILITARY FLY PASS ACTIVITIES WILL TAKE PLACE WI 15NM RADIUS OF
061138.8N 1002435.8E (PADANG KAWAD, KOLEJ TENTERA UDARA)
- RMK: 1. DEP AND ARR SUBJ DLA
- 2. TRAINING FLIGHT SUBJ TO APPROVAL
- F) SFC G) 5000 FT AMSL)

(A4364/23 NOTAMN

- A) WMKA B) 2311270030 C) 2312080230
- D) 0030 - 0230
- E) MILITARY FLY PASS PRACTICE WILL TAKE PLACE WI 15NM RADIUS OF
061138.8N 1002435.8E (PADANG KAWAD, KOLEJ TENTERA UDARA)
- RMK: 1. DEP AND ARR SUBJ DLA
- 2. TRAINING FLIGHT SUBJ TO APPROVAL
- F) SFC G) 5000 FT AMSL)

(A4278/23 NOTAMN

- A) WMKA B) 2311190055 C) 2402152359
- E) TWY EDGE LGT FM INT TWY B TIL HLDG POINT A RWY 04 U/S
RMK/PILOT TO EXER CTN DRG TAX)

(A4036/23 NOTAMN

- A) WMKA B) 2311032200 C) 2312291000
- D) NOV 03 2200-2359 NOV 04-DEC 28 0000-1000 2200-2359 DEC 29 0000-1000
- E) UA ACT WILL TAKE PLACE WI FLW COORDS:
061239.49N 1002204.19E - 061250.82N 1002209.55E -
061239.21N 1002240.82E - 061218.89N 1002237.88E
061208.66N 1002229.72E
(KAMPUNG BOHOR A, JITRA, KEDAH)
- RMK/ACT SUBJ ATC
- F) SFC G) 230FT AGL)

(A3967/23 NOTAMN

- A) WMKA B) 2311060000 C) 2312071000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI 0.5NM RADIUS OF FLW COORD:
062616.05N 1002746.13E (KP432 GURUN LATERAL)
061316.64N 1002749.51E (KP407 GURUN LATERAL)
061237.19N 1002757.94E (KP406 GURUN LATERAL)
062128.56N 1001254.95E (KP16 GURUN LATERAL)
RMK: 1. ACT SUBJ ATC
2. PETRONAS GAS PIPELINE INSPECTION RIGHT OF WAY (ROW)
- F) SFC G) 400FT AGL)

(A3966/23 NOTAMN

- A) WMKA WMKB
- B) 2311060000 C) 2312080900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
054912.24N 1003138.13E - 054938.31N 1003141.47E -
055030.25N 1003132.37E - 055114.57N 1003114.45E -
055124.01N 1003103.43E - 055130.70N 1003104.47E -
055140.62N 1003057.77E - 055155.48N 1003059.05E -
055217.34N 1003104.59E - 055426.51N 1003109.96E -
055604.75N 1003133.53E - 055620.37N 1003205.28E -
055621.60N 1003205.92E - 055716.18N 1003204.04E -
055739.14N 1003159.62E - 055826.69N 1003207.70E -
055847.46N 1003225.91E - 060039.22N 1003154.58E -
060202.83N 1003157.26E - 060355.82N 1003200.94E -
060507.28N 1003204.25E - 060600.83N 1003206.76E -
060733.80N 1003210.27E - 060831.73N 1003132.28E -
060831.07N 1003126.89E - 060908.19N 1003036.06E
(PETRONAS GAS PIPELINE KP358-KP398 GURUN LATERAL)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3910/23 NOTAMN

- A) WMKA B) 2311130000 C) 2312220900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:
061711.81N 1002725.97E - 061753.80N 1002724.24E -
061804.53N 1002743.80E - 061905.15N 1002744.33E -
062018.27N 1002737.18E - 062138.17N 1002743.73E -
062225.17N 1002748.77E - 062401.05N 1002759.33E -
062539.35N 1002804.81E - 062628.38N 1002738.54E -
062658.95N 1002641.12E - 062711.51N 1002611.94E
(GURUN LATERAL KP415-KP437 NPS36 PGU III SECTOR 3)
RMK: 1) PETRONAS GAS PIPELINE INPSECTION RIGHT OF WAY (ROW)
2) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE
CENTERLINE OF THE PIPELINE.
3) ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3568/23 NOTAMN

- A) WMKA B) 2310050001 C) 2312050900
- E) CRANE ERECTED AT COORD 061146.1N 1002434.9E (KOLEJ TENTERA UDARA,
KEPALA BATAS, KEDAH) MAX HGT 100FT AMSL)

(A3494/23 NOTAMN

- A) WMKA B) 2309302230 C) 2312311430
- E) AD OPS HR CHANGED TO 2230-1400)

WMKB

(A4367/23 NOTAMN

A) WMKB B) 2312180000 C) 2312201000

D) 0000-1000

E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:

053334.88N 1003119.09E - 053228.10N 1003116.82E -
053119.16N 1003140.58E - 053021.23N 1003143.03E -
052913.63N 1003138.06E - 052807.35N 1003137.30E -
052701.51N 1003134.35E - 052555.88N 1003130.50E -
052451.65N 1003131.44E - 052351.28N 1003131.04E -
052251.52N 1003130.43E - 052155.00N 1003125.96E -
052053.44N 1003143.28E - 051956.06N 1003132.98E -
051 912.79N 1003154.55E - 051835.81N 1003239.62E -
051751.21N 1003252.22E - 051718.38N 1003305.79E -
051635.03N 1003243.54E - 051539.52N 1003247.47E -
051452.07N 1003249.12E - 051428.82N 1003251.28E -
051413.30N 1003218.67E - 051341.77N 1003218.45E -
051237.97N 1003213.02E - 051139.30N 1003216.33E -
051037.27N 1003203.37E - 050946.90N 1003142.92E -
050908.13N 1003128.66E - 050817.05N 1003130.71E -
050744.32N 1003053.35E - 050656.70N 1003041.83E -
050554.96N 1003036.28E - 050521.04N 1003100.69E
(GURUN MAIN LINE 3)

AND FM:

052225.26N 1002231.55E - 052230.08N 1002314.25E -
052256.99N 1002350.52E - 052247.82N 1002435.39E -
052252.18N 1002519.44E - 052328.70N 1002548.63E -
052407.23N 1002615.09E - 052447.78N 1002634.71E -
052532.67N 1002654.24E - 052604.97N 1002724.23E -
052605.79N 1002812.71E - 052607.84N 1002900.81E -
052613.96N 1002948.91E - 052618.27N 1003037.38E
(PRAI LATERAL)

AND FM:

052234.39N 1002222.15E - 052241.51N 1002117.20E -
052249.08N 1002009.27E - 052255.48N 1001855.04E
(GELUGOR SUBSEA)

RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE
CENTERLINE OF THE PIPELINE.

2) ACT SUBJ ATC

F) SFC G) 500FT AMSL)

(A4232/23 NOTAMN

A) WMKB B) 2311160000 C) 2402150900

D) 0000-0900

E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

053619.05N 1003250.22E - 053621.13N 1003251.67E -
053624.33N 1003254.22E - 053629.27N 1003258.06E -
053634.68N 1003302.16E - 053639.22N 1003305.59E -
053640.94N 1003306.93E - 053643.15N 1003307.82E -
053645.14N 1003308.42E - 053601.46N 1003310.32E -
053657.98N 1003312.41E - 053657.98N 1003312.41E -
053703.46N 1003314.04E - 053705.69N 1003314.68E -
053719.28N 1003318.39E - 053730.04N 1003322.89E -
053736.13N 1003324.34E - 053743.27N 1003326.35E -
053747.86N 1003327.51E
(SUNGAI PETANI, KEDAH)

RMK:

1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE

2. ACT SUBJ ATC

F) SFC G) 500FT AMSL)

(A4231/23 NOTAMN

A) WMKB B) 2311160000 C) 2402150900

D) 0000-0900

E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

051615.51N 1003245.43E - 051639.57N 1003247.57E -
051702.63N 1003258.11E
(AYER PUTIH, KEDAH)

RMK:

1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE

2. ACT SUBJ ATC

F) SFC G) 500FT AMSL)

(A3968/23 NOTAMN

- A) WMKB B) 2311060000 C) 2312071000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI 0.5NM RADIUS OF FLW COORD:
 - 050713.17N 1003052.27E (KP274 GURUN LATERAL)
 - 051307.32N 1003212.89E (KP286 GURUN LATERAL)
 - 052059.49N 1003143.02E (KP303 GURUN LATERAL)
 - 052321.42N 1002539.57E (KP14 GURUN LATERAL)
 - 052543.66N 1003129.98E (KP312 GURUN LATERAL)
 - 052607.83N 1002830.66E (KP431 GURUN LATERAL)
 - 052845.62N 1003137.78E (KP318 GURUN LATERAL)
 - 053139.41N 1003142.39E (KP323 GURUN LATERAL)
 - 053246.12N 1003112.92E (KP325 GURUN LATERAL)
 - 053331.53N 1003118.91E (KP327 GURUN LATERAL)
 - 053344.49N 1003118.30E (KP328 GURUN LATERAL)
- RMK: 1. ACT SUBJ ATC
2. PETRONAS GAS PIPELINE INSPECTION RIGHT OF WAY (ROW)
- F) SFC G) 400FT AGL)

(A3966/23 NOTAMN

- A) WMKA WMKB B) 2311060000 C) 2312080900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
 - 054912.24N 1003138.13E - 054938.31N 1003141.47E -
 - 055030.25N 1003132.37E - 055114.57N 1003114.45E -
 - 055124.01N 1003103.43E - 055130.70N 1003104.47E -
 - 055140.62N 1003057.77E - 055155.48N 1003059.05E -
 - 055217.34N 1003104.59E - 055426.51N 1003109.96E -
 - 055604.75N 1003133.53E - 055620.37N 1003205.28E -
 - 055621.60N 1003205.92E - 055716.18N 1003204.04E -
 - 055739.14N 1003159.62E - 055826.69N 1003207.70E -
 - 055847.46N 1003225.91E - 060039.22N 1003154.58E -
 - 060202.83N 1003157.26E - 060355.82N 1003200.94E -
 - 060507.28N 1003204.25E - 060600.83N 1003206.76E -
 - 060733.80N 1003210.27E - 060831.73N 1003132.28E -
 - 060831.07N 1003126.89E - 060908.19N 1003036.06E(PETRONAS GAS PIPELINE KP358-KP398 GURUN LATERAL)
- RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3117/23 NOTAMN

- A) WMKB B) 2309060000 C) 2312051030
- D) DLY 0000-1030
- E) MIL EXER WILL TAKE PLACE WITHIN COORD:
 - 055000N1004000E 055000N1005500E 053000N1005500E 053000N1003500E
 - 054500N1003500E 054500N1004000E 055000N100400E (TELUI KANAN)
- F) SFC G) 12000FT AMSL)

(A3067/23 NOTAMN

- A) WMKB B) 2309012300 C) 2312011559
- D) DLY BTN 2300- 1559
- E) MIL EXER WILL TAKE PLACE AT COORD 0552N10011E 0552N10021E 0538N10021E 0538N10011E (SONG-SONG).
- F) SFC G) 15000FT AMSL)

WMKC

(A4446/23 NOTAMN

- A) WMKC B) 2311290745 C) PERM
- E) COORD FOR DVOR/DME VKB SHALL READ AS 060948.44N 1021851.12E
REFER AIP MALAYSIA ENR 4.1 AND WMKC AD 2.19)

(A4432/23 NOTAMN

- A) WMKC B) 2312010000 C) 2402282359
- E) KOTA BHARU/SULTAN ISMAIL PETRA AIRPORT (WMKC) UPGRADING WORKS WILL
COMMENCE ON 15 FEB 2024 TO 31 DEC 2024.REFER AIP SUP 36/2023.)

(A4332/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS
OF 060335.70N 1022357.95E AND 05 METER FM THE HIGHEST TIP
OF THE TELCO TOWER (BACHOK, KELANTAN)
- RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(A4331/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 061133.64N 1021636.27E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (PCB2, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(A4330/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 060848.84N 1021758.79E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (PENGKALAN CHEPA IP4, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(A4226/23 NOTAMN

- A) WMKC B) 2311150130 C) 2402142359
- E) ILS RWY10 U/S)

(A4019/23 NOTAMN

- A) WMKC B) 2311012330 C) 2401311430
- E) APP RADAR SVCS HOUR CHANGED TO 2330-1430)

(A4018/23 NOTAMN

- A) WMKC B) 2311012200 C) 2401311530
- E) AD OPS HOUR CHANGED TO 2330-1430)

(A3922/23 NOTAMN

- A) WMKC B) 2311070100 C) 2312310900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
054837.54N 1015859.98E - 054827.30N 1015857.10E -
054825.96N 1015903.01E - 054837.53N 1015901.95E
(PPK LANAS JEDOK, MUKIM LAWANG, KELANTAN)
- F) SFC G) 300FT AGL)

(A3712/23 NOTAMR A2565/23

- A) WMKC B) 2310151400 C) 2401152359
- E) APRON BAY 01 TIL BAY 05 AVBL FOR ACFT PARK)

WMKD

(A4457/23 NOTAMN

- A) WMKD B) 2312110000 C) 2312151000
- E) MIL PJE WILL TAKE PLACE WITHIN 10NM RADIUS OF
COORD 031904N1030455E PADANG BOLA ILP, MUADZAM SHAH
- F) SFC G) 10000 FT AMSL)

(A4384/23 NOTAMN

- A) WMKD B) 2311270000 C) 2312130900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS AND 05 METER FM THE HIGHEST TIP OF FLW LOCATIONS:
034945.07N 1031715.59E (KUANTAN 3 ATABARA)
035542.11N 1030316.99E (SUNGAI LEMBING)
035055.14N 1031951.66E (EMX SEMAMBU)
034637.88N 1031401.12E (TMNTAS)
033024.72N 1032414.32E (PEKAN)
040954.70N 1032420.40E (CHENDOR)
035810.95N 1032333.08E (GEBENG)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(A4322/23 NOTAMN

- A) WMKD B) 2311270000 C) 2312012359
- E) FLT TRG CENTRE 3 DISPERSAL CLSD FOR MAINT)

(A4227/23 NOTAMN

- A) WMKD B) 2311182300 C) 2312291100
- D) NOV 18 2300-2359 NOV 19-DEC 28 0000-1100 2300-2359 DEC 29 0000-1100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
035847.37N 1032539.58E - 035843.09N 1032531.39E -
035828.52N 1032541.02E - 035833.67N 1032548.62E
(BUKIT PENGORAK, KUANTAN, PAHANG)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A4196/23 NOTAMN

- A) WMKD B) 2311120000 C) 2402112359
- E) DVORTAC 113.7 MHZ CH 84X, TACAN-PART U/S
RMK TACAN AND DME NOT AVAILABLE)

(A4055/23 NOTAMN

- A) WMKD B) 2311040100 C) 2401281000
- D) 0100-1000
- E) UAV ACT WILL TAKE PLACE WI COORD:
033201.11N 1032555.34E - 033203.17N 1032550.28E -
033158.79N 1032548.25E - 033156.63N 1032553.41E
(UNIVERSITI MALAYSIA PAHANG, PEKAN)
- F) SFC G) 170FT AGL)

(A4028/23 NOTAMN

- A) WMKD B) 2311030100 C) 2401310900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
032606.40N 1030603.44E - 030736.24N 1030603.55E
(PGB GTR LONG RANGE TOP1, PALOH HINAI)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
- F) SFC G) 2500FT AMSL)

(A3927/23 NOTAMN

- A) WMKD B) 2311010000 C) 2312152359 EST
- E) ARRESTOR CABLE RWY 18 WITHDRAWN FOR MAINTENANCE)

(A3500/23 NOTAMN

- A) WMKD B) 2310010653 C) 2312012359
- E) ATIS U/S)

(A3400/23 NOTAMN

- A) WMKD B) 2309250000 C) 2312242359
- E) TWY F CLSD)

WMKE

(A4346/23 NOTAMN

- A) WMKE B) 2311230000 C) 2402221100
- D) 0000-1100
- E) UA ACT WILL TAKE PLACE WI:
043608.02N 1032753.77E - 043315.18N 1032842.07E
043235.87N 1032623.50E - 043530.27N 1032550.01E
(GAS PROCESSING KERTEH, TERENGGANU)
RMK: ACT SUBJ ATC.
- F) SFC G) 400FT AGL)

(A4319/23 NOTAMN

- A) WMKE B) 2311270000 C) 2312130900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS
AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER AT
FLW LOCATIONS:
043536.56N 1032633.64E (KOMPLEKS PETROKIMIA, KERTEH)
042443.35N 1032357.87E (POLITEKNIK DUNGUN)
RMK: ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(A3789/23 NOTAMN

- A) WMKE B) 2310192300 C) 2312311100
- D) OCT 19 2300-2359 OCT 20-DEC 30 0000-1100 2300-2359 DEC 31 0000-1100
- E) UA ACT WILL TAKE PLACE WI:
043515.50N 1032555.14E - 043255.59N 1032651.86E -
043339.33N 1032835.49E - 043556.47N 1032739.90E

AND WI FLW COORDS:

043954.93N 1032153.57E - 043930.32N 1032144.08E -
043858.76N 1032242.38E - 043920.44N 1032254.49E
(GAS PROCESSING TERMINALS KERTEH, TERENGGANU)

RMK: ACT SUBJ ATC.

- F) SFC G) 330FT AGL)

(A3773/23 NOTAMN

- A) WMKE B) 2311010100 C) 2312311000
- D) 0100-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

043304.02N 1032502.04E - 043303.48N 1032439.71E
043249.14N 1032430.27E - 043243.96N 1032430.88E
043149.67N 1032357.78E - 043113.65N 1032340.51E
043028.82N 1032354.34E - 042956.92N 1032401.19E
042817.42N 1032402.01E - 042741.03N 1032356.93E
042640.03N 1032441.20E - 042538.33N 1032455.03E
042505.43N 1032459.56E - 042502.79N 1032503.38E
042405.65N 1032516.29E - 042136.93N 1032507.92E
042026.24N 1032515.20E - 041947.57N 1032606.52E
041928.45N 1032609.16E - 041927.46N 1032617.92E
041904.27N 1032623.90E

(KIJAL 2, TERENGGANU)

RMK:

1. 100 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC

- F) SFC G) 400FT AGL)

(A3772/23 NOTAMN

- A) WMKE B) 2311010100 C) 2312311000
- D) 0100-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

043330.47N 1032503.80E - 043231.62N 1032513.52E -
043015.38N 1032513.73E - 042856.72N 1032507.40E -
042817.84N 1032527.12E - 042618.56N 1032529.77E -
042520.48N 1032559.56E - 042431.14N 1032612.15E -
042341.79N 1032610.14E - 042240.44N 1032655.36E -
041939.32N 1032711.03E - 041923.30N 1032638.97E -
041901.93N 1032627.00E

(KIJAL 1, TERENGGANU)

RMK:

1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC

- F) SFC G) 400FT AGL)

(A3771/23 NOTAMN

- A) WMKE B) 2311010100 C) 2312311000
- D) 0100-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

043304.50N 1032505.84E - 043330.16N 1032630.61E
(KERTEH, TERENGGANU)

RMK:

1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC

- F) SFC G) 500FT AMSL)

(A3770/23 NOTAMN

- A) WMKE B) 2311010000 C) 2312311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:

043904.47N 1032238.30E - 043849.77N 1032304.78E -
043720.85N 1032305.10E - 043706.48N 1032315.88E -
043652.89N 1032349.63E - 043526.42N 1032420.66E -
043518.29N 1032608.24E
(PAKA, TERENGGANU)

RMK:

1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC

- F) SFC G) 500FT AMSL)

(A3354/23 NOTAMN

- A) WMKE B) 2309212300 C) 2312041100
- D) SEP 21 2300-2359 SEP 22-DEC 03 0000-1100 2300-2359 DEC 04 0000-1100
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
043959.00N 1032148.00E - 043926.00N 1032147.00E -
043857.00N 1032241.00E - 043930.00N 1032311.00E -
043950.00N 1032238.00E - 043938.00N 1032230.00E
(PGB GPU SANTONG)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A3019/23 NOTAMN

- A) WMKE B) 2309160000 C) 2312150900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORDS:
043549.77N 1032741.74E - 043513.26N 1032606.88E -
043258.50N 1032646.59E - 043318.09N 1032827.38E
(PETRONAS PANTAI TIMUR, KERTEH, TERENGGANU)
RMK: ACT SUBJ ATC.
- F) SFC G) 400FT AGL)

WMKI

(A4437/23 NOTAMN

- A) WMKI B) 2311290215 C) 2312011000
- E) ATIS FREQ 127.05 MHZ U/S)

(A4363/23 NOTAMN

- A) WMKI B) 2311230200 C) 2402222359
- E) SURFACE MOVEMENT RCMS U/S)

(A4263/23 NOTAMN

- A) WMKI B) 2311200700 C) 2402190800
- D) EV MON WED FRI 0700-0800
- E) RWY 04/22 CLSD FOR MAINT)

(A3269/23 NOTAMN

- A) WMKI B) 2309150200 C) 2312142359
- E) CRANES ERECTED AT COORD 043555N 1010520E
(IPOH CONVENTION CENTRE, JALAN SULTAN ABDUL JALIL, IPOH, PERAK)
BRG 352 DEG, DIST 3300M FM ARP, HGT 850FT AMSL)

WMKJ

(A4352/23 NOTAMN

- A) WMKJ B) 2402050100 C) 2402050900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
012745.45N 1034625.65E - 012753.31N 1034639.00E -
012735.34N 1034649.96E - 012742.92N 1034627.30E
(LOCATION 1 RTS TRACK ON SEA)

AND WI FLW COORD:
012812.74N 1034531.55E - 012815.05N 1034534.96E -
012732.84N 1034600.31E - 012731.42N 1034558.10E
(LOCATION 2 JALAN TUN ABDUL RAZAK)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A4351/23 NOTAMN

A) WMKJ B) 2401040100 C) 2401040900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI FLW COORD:
012745.45N 1034625.65E - 012753.31N 1034639.00E -
012735.34N 1034649.96E - 012742.92N 1034627.30E
(LOCATION 1 RTS TRACK ON SEA)

AND WI FLW COORD:
012812.74N 1034531.55E - 012815.05N 1034534.96E -
012732.84N 1034600.31E - 012731.42N 1034558.10E
(LOCATION 2 JALAN TUN ABDUL RAZAK)
RMK: ACT SUBJ ATC

F) SFC G) 400FT AGL)

(A4350/23 NOTAMN

A) WMKJ B) 2312040100 C) 2312040900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI FLW COORD:
012745.45N 1034625.65E - 012753.31N 1034639.00E -
012735.34N 1034649.96E - 012742.92N 1034627.30E
(LOCATION 1 RTS TRACK ON SEA)

AND WI FLW COORD:
012812.74N 1034531.55E - 012815.05N 1034534.96E -
012732.84N 1034600.31E - 012731.42N 1034558.10E
(LOCATION 2 JALAN TUN ABDUL RAZAK)
RMK: ACT SUBJ ATC

F) SFC G) 400FT AGL)

(A4102/23 NOTAMN

A) WMKJ B) 2311120000 C) 2401111000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
013508.41N 1034644.34E - 013427.89N 1034723.37E -
013437.77N 1034824.70E - 013325.56N 1034933.66E -
013116.26N 1034943.30E - 013116.22N 1035014.09E -
013028.51N 1035021.62E - 013018.76N 1034905.31E -
012942.78N 1034818.22E
(JOHOR BAHRU)

RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE
2. ACT SUBJ ATC.

F) SFC G) 400FT AMSL)

(A4101/23 NOTAMN

A) WMKJ B) 2311120000 C) 2401111000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
013827.36N 1033731.31E - 013717.62N 1033844.30E -
013638.83N 1033911.57E - 013528.24N 1033935.38E -
013508.41N 1034644.34E
(SENAI, JOHOR)

RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE
2. ACT SUBJ ATC.

F) SFC G) 500FT AMSL)

(A4100/23 NOTAMN

A) WMKJ B) 2311120000 C) 2401111000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
015001.11N 1032902.62E - 014738.94N 1033011.42E -
014632.68N 1032942.93E - 014415.02N 1033034.24E -
014257.27N 1033126.76E - 014241.13N 1033200.58E -
014225.49N 1033254.03E - 014140.74N 1033324.95E -
014105.05N 1033419.65E - 014051.13N 1033647.69E -
014004.36N 1033727.52E - 013825.52N 1033731.07E -
(KULAI, JOHOR)

RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE
2. ACT SUBJ ATC.

F) SFC G) 500FT AMSL)

(A3978/23 NOTAMN

- A) WMKJ B) 2311060000 C) 2402050900
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
013342.45N 1034923.93E - 013430.32N 1034727.66E
(PETRONAS GAS BERHAD PIPELINE ULU TIRAM)
RMK: 1. ACT SUBJ ATC
2. 50 M BUFFER L AND R OF THE ROUTE
F) SFC G) 300FT AGL)

(A3649/23 NOTAMN

- A) WMKJ B) 2310110100 C) 2312270900
D) OCT 11 18 25 NOV 01 08 15 22 29 DEC 06 13 20 27 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
013629.12N 1034118.83E - 013636.88N 1034129.39E -
013629.18N 1034137.71E - 013620.00N 1034126.13E
(SENAI, JOHOR)
RMK/ ACT SUBJ ATC
F) SFC G) 250FT AMSL)

(A3562/23 NOTAMN

- A) WMKJ B) 2310040000 C) 2312031600
E) CRANE WITH HEIGHT 190FT OPS WI 150M RAD 13746.6N 1034003.4E
(BMW FACTORY SENAI)
RMK/CRANE MARKED WITH CHEQUERED FLAG AND ROTATING BEACON.)

(A3543/23 NOTAMN

- A) WMKJ B) 2310040100 C) 2312310900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
014544.85N 1032538.44E - 014538.66N 1032546.21E -
014528.77N 1032538.35E - 014528.12N 1032534.42E -
014536.64N 1032523.02E - 014543.36N 1032528.63E -
014539.41N 1032533.97E
(JALAN PENCAWANG GRID TNB, LAYANG-LAYANG, JOHOR)
RMK: ACT SUBJ ATC
F) SFC G) 360FT AGL)

WMKK

(A4465/23 NOTAMN

- A) WMKK B) 2312011700 C) 2312012200
E) TWY U4 BTN ABM ACFT STAND P1 AND TWY Z CLSD)

(A4464/23 NOTAMN

- A) WMKK B) 2312011700 C) 2312012200
E) TWY U8 AND U9 CLSD)

(A4463/23 NOTAMN

- A) WMKK B) 2312011600 C) 2312012200
E) PORTION OF TWY K BTN TWY E AND ABM ACFT STAND F3 CLSD.)

(A4462/23 NOTAMN

- A) WMKK B) 2312011700 C) 2312012200
E) PORTION OF TWY T3 BTN TWY F AND ABM ACFT STAND B63 CLSD)

(A4461/23 NOTAMN

- A) WMKK B) 2312011800 C) 2312012200
E) PORTION OF TWY T7 FM ABM ACFT STAND A6 TIL A10 CLSD)

(A4460/23 NOTAMN

- A) WMKK B) 2312010200 C) 2312011000
E) PORTION OF TWY D BTN INT D3 AND D5 CLSD)

(A4415/23 NOTAMN

- A) WMKK B) 2311270701 C) PERM
E) REF AIP MALAYSIA.AMD AS FLW :
1. PAGES AD2-WMKK-7-39, AD2-WMKK-7-40,AD2-WMKK-7-41,AD2-WMKK-7-42,
AD2-WMKK-7-43,AD2-WMKK-7-44,AD2-WMKK-7-45,AD2-WMKK-7-46,
AD2-WMKK-7-47,AD2-WMKK-7-48,AD2-WMKK-7-49 AND AD2-WMKK-7-50
ON TITLE CHART.REMOVE RNAV (GNSS)
2. PAGES AD2-WMKK-7-39,AD2-WMKK-7-43,AD2-WMKK-7-47 AND AD2-WMKK-7-49.
ON CHART NOTE.RNAV (GNSS) TO READ AS RNP Y/VOR/DME
3. PAGES AD2-WMKK-7-41 AND AD2-WMKK-7-45 ON CHART NOTE.RNAV (GNSS) TO
READ AS RNP Y

(A4309/23 NOTAMN

- A) WMKK B) 2401220400 C) 2402052359
- E) TRIGGER NOTAM - AIRAC AIP SUP 41/2023 WEF 22 JAN 2024, AIRPORT COLLABORATIVE DECISION MAKING (A-CDM) OPERATIONAL TRIAL AT KUALA LUMPUR INTERNATIONAL AIRPORT.)

(A4276/23 NOTAMR A4275/23

- A) WMKK B) 2311181550 C) 2312082359
- E) SCHEDULE RWY NIGHT CLOSURE SHALL READ AS FLW:
 - 1) RWY 14R/32L, 1700-2200 ON EVERY TUESDAY, THURSDAY AND SATURDAY
 - 2) RWY 15/33, 1700-2200 ON EVERY SUNDAY, MONDAY, WEDNESDAY AND FRIDAY. REFER AIP SUP 42/2023)

(A4267/23 NOTAMR A3817/23

- A) WMKK B) 2311180718 C) 2312151559
- E) HAZARDOUS WEATHER WARNING SYSTEM (HWWS) WITHDRAWN FOR MAINT. MICROBURST AD WIND SHEAR INFORMATION ONLY FM PILOT REPORTS)

(A4266/23 NOTAMN

- A) WMKK B) 2311220000 C) 2312311000
- E) CRANE ERECTED AT COORD OF 024229N 1014223E EAST OF THR RWY R33 HGT 73FT AGL)

(A4174/23 NOTAMN

- A) WMKK B) 2311090719 C) PERM
- E) ANY AIRCRAFT IS STRICTLY PROHIBITED TO HOLD AT THE INTERMEDIATE HOLDING POSITION IN FRONT OF THE RESCUE AND FIRE FIGHTING SERVICES STATION AS FOLLOWS:
 - RFFS 1: TWY B BTN INT B5 AND INT B8
 - RFFS 2: TWY D BTN INT E2 AND INT D10
 - RFFS 3: TWY Z IN FRONT OF FIRE STATION 3THIS IS TO ENSURE UNOBSTRUCTED ACCESS FROM THE RFFS STATION FOR EMERGENCY VEHICLES SUCH AS FIRE TRUCKS AND RESCUE TEAMS DURING EMERGENCIES
REF AIP WMKK AD 2.9(4))

(A4164/23 NOTAMR A4024/23

- A) WMKK B) 2311081355 C) 2312082359
- E) ILS RWY 32R NOT AVBL)

(A4059/23 NOTAMN

- A) WMKK B) 2311040000 C) 2402030900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
 - 024725.19N 1014534.64E - 024724.42N 1014534.91E -
 - 024723.09N 1010435.23E - 024720.02N 1014535.10E -
 - 024717.17N 1014535.34E - 024714.79N 1014535.49E -
 - 024725.18N 1014534.61E - 024727.82N 1014534.93E -
 - 024730.52N 1014535.01E - 024732.65N 1014534.87E -
 - 024735.72N 1014535.21E - 024741.53N 1014538.89E -
 - 024748.53N 1014543.20E(PGB PIPELINE INSPECTION RIGHT OF WAY NILAI, NEGERI SEMBILAN)
RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC.
- F) SFC G) 100FT AGL

(A3977/23 NOTAMN

- A) WMKK B) 2311060000 C) 2402050900
- D) DLY 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
 - 025130.19N 1014132.90E - 025130.32N 1014131.72E -
 - 025132.44N 1014130.54E - 025133.65N 1014127.97E -
 - 025135.30N 1014123.85E - 025134.57N 1014121.84E -
 - 025136.15N 1014117.83E - 025137.97N 1014116.41E -
 - 025139.58N 1014112.63E - 025142.29N 1014105.92E -
 - 025144.54N 1014102.44E - 025144.86N 1014102.01E -
 - 025209.15N 1014050.92E(PGB-GTR DENGKIL ML-209)
RMK: 1. 50M BUFFER ON L AND R OF THE CENTRE LINE
2. ACT SUBJ ATC.
- F) SFC G) 200FT AMSL)

(A3114/23 NOTAMN

A) WMKK B) 2309041600 C) 2312041559
E) CRANE ERECTED AT COORD:
1.024331N1014323E
2.024329N1014320E
3.024337N1014315E
4.024339N1014318E
5.024335N1014321E
6.024333N1014321E
7.024332N1014322E
(GAS DISTRICT COOLING (GDC) AREA. HGT 138 FT AGL)

(A3108/23 NOTAMN

A) WMSA WMKK B) 2309130000 C) 2312122359
E) REF AIRAC AIP SUP 14/2023. EXTENSION OF SUBANG TERMINAL APPROACH
RADAR (TAR) WITHDRAWN DUE TO REPLACEMENT WORK.

WMKL

(A4344/23 NOTAMN

A) WMKL B) 2312010000 C) 2312031500
D) 0000-1500
E) UA ACT WILL TAKE PLACE WI FLW COORDS:
061607.14N 0994400.54E - 061607.08N 0994357.36E -
061604.62N 0994400.66E - 061604.56N 0994357.48E
(RIMBA SKY, AMBONG-AMBONG RESORT LANGKAWI)
RMK: ACT SUBJ ATC
F) SFC G) 200FT AGL)

(A4225/23 NOTAMN

A) WMKL B) 2311200000 C) 2312021000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI FLW COORDS:
062033.06N 0994749.87E - 062033.06N 0994749.92E -
062022.40N 0994746.23E - 062022.37N 0994746.23E -
062025.14N 0994713.17E - 062025.11N 0994713.19E -
062018.16N 0994704.56E - 062018.09N 0994704.57E
(JALAN MAKAM MAHSURI SEC5, LANGKAWI)
RMK: ACT SUBJ ATC
F) SFC G) 200FT AGL)

(A4224/23 NOTAMN

A) WMKL B) 2311200000 C) 2312021000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI FLW COORDS:
062039.77N 0994751.53E - 062041.38N 0994752.14E -
062048.50N 0994747.91E - 062048.31N 0994743.90E -
062059.95N 0994736.89E - 062100.56N 0994736.05E -
062101.39N 0994735.63E - 062103.52N 0994733.68E -
062103.55N 0994733.71E - 062101.39N 0994735.65E -
062100.58N 0994736.07E - 062059.97N 0994736.93E -
062048.34N 0994743.90E - 062048.52N 0994747.93E -
062041.37N 0994752.17E - 062039.75N 0994751.56E
(JALAN MAKAM MAHSURI, LANGKAWI)
RMK: ACT SUBJ ATC
F) SFC G) 200FT AGL)

(A4222/23 NOTAMN

A) WMKL B) 2311200000 C) 2312021000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI FLW COORDS:
061943.97N 0994647.53E - 061944.29N 0994647.75E -
061953.66N 0994638.58E - 061958.89N 0994615.33E -
062017.36N 0994618.85E - 062018.82N 0994619.35E -
062019.77N 0994618.72E - 062019.72N 0994618.66E -
062018.79N 0994619.25E - 062017.30N 0994618.79E -
061958.92N 0994615.38E - 061953.74N 0994638.56E -
061944.27N 0994647.80E - 061943.93N 0994647.58E
(JALAN MATA AIR, LANGKAWI)
RMK: ACT SUBJ ATC
F) SFC G) 200FT AGL)

(A4221/23 NOTAMN

A) WMKL B) 2311200000 C) 2312021000

D) 0000-1000

E) UA ACT WILL TAKE PLACE WI FLW COORDS:

062213.31N 0994910.74E - 062213.34N 0994910.71E -
062211.38N 0994907.40E - 062215.35N 0994903.96E -
062214.98N 0994902.96E - 062209.75N 0994903.00E -
062210.37N 0994905.82E - 062210.31N 0994905.77E -
062209.63N 0994902.85E - 062214.86N 0994903.10E -
062215.24N 0994903.89E - 062211.30N 0994907.42E

(GUNUNG RAYA, LANGKAWI)

RMK: ACT SUBJ ATC

F) SFC G) 200FT AGL)

(A4213/23 NOTAMN

A) WMKL B) 2311200000 C) 2312021000

D) 0000-1000

E) UA ACT WILL TAKE PLACE WI FLW COORDS:

061601.85N 0994404.93E - 061601.86N 0994404.96E -
061617.88N 0994359.70E - 061657.70N 0994350.97E -
061709.60N 0994358.34E - 061754.49N 0994345.54E -
061752.14N 0994419.25E - 061846.62N 0994412.33E -
061846.62N 0994412.29E - 061752.17N 0994419.22E -
061754.54N 0994345.52E - 061709.88N 0994358.25E -
061657.70N 0994350.93E - 061617.89N 0994359.65E

(JLN TELUK BARU-JLN BOHOR TEMPOYAK-JLN KEDAWANG, LANGKAWI)

RMK: ACT SUBJ ATC

F) SFC G) 200FT AGL)

WMKM

(A4371/23 NOTAMN

A) WMKM B) 2312130000 C) 2312231000

D) 0000-1000

E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:

022640.26N 1021313.71E - 022559.46N 1021334.01E -
022559.16N 1021334.46E - 022530.04N 1021257.62E -
022530.47N 1021257.24E - 022509.01N 1021216.81E -
022508.49N 1021216.97E - 022432.78N 1021155.99E -
022433.16N 1021155.63E - 022429.35N 1021108.83E -
022428.91N 1021108.64E - 022400.17N 1021034.48E -
022400.52N 1021033.96E - 022316.81N 1021021.31E -
022316.86N 1021021.92E - 022228.31N 1021022.85E -
022228.50N 1021022.25E - 022145.00N 1021001.95E -
022145.21N 1021002.42E - 022103.79N 1020942.65E -
022103.87N 1020942.08E - 022021.69N 1020952.42E -
022021.72N 1020952.96E - 021933.52N 1020951.35E -
021933.48N 1020950.74E - 021844.68N 1020947.93E -
021844.64N 1020948.44E - 021807.72N 1020927.76E -
021808.18N 1020927.43E - 021743.83N 1020845.48E -
021743.42N 1020845.83E - 021656.74N 1020842.44E -
021656.78N 1020841.81E - 021607.84N 1020828.34E

(MELAKA LATERAL)

RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE
CENTERLINE OF THE PIPELINE.

2) ACT SUBJ ATC

F) SFC G) 400FT AMSL)

(A4368/23 NOTAMN

A) WMKM B) 2311240000 C) 2402231100

D) 0000-1100

E) UA ACT WILL TAKE PLACE WI:

021525.99N 1020823.86E - 021519.65N 1020824.90E -
021515.23N 1020820.02E - 021521.87N 1020813.35E

(MALAYSIAN REFINING COMPANY SDN BHD, SUNGAI UDANG, MELAKA)

RMK: ACT SUBJ ATC

F) SFC G) 400FT AMSL)

(A4207/23 NOTAMN

A) WMKM B) 2311140000 C) 2312312359

E) ILS/LOC RWY03 IKKM FREQ 111.7MHZ U/S)

(A4141/23 NOTAMN

- A) WMKM B) 2311080100 C) 2402040900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
021914.00N 1021842.00E - 021914.00N 1021936.00E -
021811.00N 1021938.00E - 021811.00N 1021839.00E
(UNVIERSITI TEKNIKAL MALAYSIA MELAKA)
RMK: ACT SUBJ ATC
- F) SFC G) 300FT AGL)

(A3969/23 NOTAMN

- A) WMKM B) 2311060100 C) 2401160900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
021621.11N 1020806.80E - 021616.59N 1020806.91E -
021617.14N 1020745.85E - 021621.11N 1020806.80E -
021616.59N 1020806.91E - 021617.14N 1020745.85E -
021500.06N 1020811.89E - 021504.60N 1020816.82E -
021509.30N 1020816.60E - 021511.85N 1020818.53E -
021512.92N 1020819.16E - 021514.88N 1020821.54E -
021516.26N 1020826.05E - 021517.79N 1020825.68E -
021519.31N 1020822.94E - 021534.71N 1020819.50E -
021549.23N 1020814.73E - 021549.17N 1020816.77E -
021548.67N 1020829.29E - 021549.27N 1020833.54E -
021558.97N 1020833.68E - 021549.23N 1020814.73E -
021602.11N 1020836.41E - 021600.29N 1020834.43E -
021604.03N 1020831.53E - 021605.82N 1020832.41E -
021607.24N 1020829.90E - 021606.32N 1020829.24E -
021612.29N 1020815.82E - 021618.66N 1020815.59E -
021621.06N 1020813.24E
(MALAYSIAN REFINING COMPANY SDN BHD, SUNGAI UDANG, MELAKA)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

WMKN

(A4429/23 NOTAMN

- A) WMKN B) 2311280639 C) PERM
- E) REFER TO AIP MALAYSIA WMKN. PAGE:
 1. AD 2-WMKN-8-9 AND AD 2-WMKN-8-10 RWY 22
VOR Z, AD 2-WMKN-8-11 AND AD 2-WMKN-8-12 RWY 22 VOR Y,
AD 2-WMKN-8-17, AD 2-WMKN-8-18 AND AD 2-WMKN-8-19 RWY 22 RNP Z
(AR), AD 2-WMKN-8-23 AND AD 2-WMKN-8-24 RWY 22 RNP Y. AMD AD ELEV
TO READ AS 20 FT, THR RWY 22 - ELEV TO READ AS 20 FT.
 2. AD 2-WMKN-8-9 RWY 22 VOR Z, AD 2-WMKN-8-11 RWY 22 VOR Y. AMD
OCH VOR/DME VALUE (359) TO READ AS (360).
 3. AD 2-WMKN-8-17 RWY 22 RNP Z (AR). AMD OCH RNP 0.3 VALUE (445)
TO READ AS (446).
 4. AD 2-WMKN-8-23 RWY 22 RNP Y. AMD OCH LNAV VALUE (479) TO READ
AS (480), OCH LNAV/VNAV A AND B VALUE (321) TO READ AS (322) AND
OCH LNAV/VNAV C AND D VALUE (367) TO READ AS (368).

(A4428/23 NOTAMN

- A) WMKN B) 2311280636 C) PERM
E) REFER TO AIP MALAYSIA WMKN. PAGE:
1. AD 2-WMKN-8-1 AND AD 2-WMKN-8-2 RWY 04 ILS Z OR LOC Z,
AD 2-WMKN-8-5 AND AD 2-WMKN-8-6 RWY 04 VOR Z, AD 2-WMKN-8-7 AND
AD 2-WMKN-8-8 RWY 04 VOR Y, AD 2-WMKN-8-3 AND AD 2-WMKN-8-4 RWY 04
ILS Y OR LOC Y, AD 2-WMKN-8-13, AD 2-WMKN-8-14 AND AD 2-WMKN-8-15
RWY 04 RNP Z (AR) AND AD 2-WMKN-8-21 AND AD 2-WMKN-8-22 RWY 04
RNP Y.AMD AD ELEV TO READ AS 20 FT, THR RWY 04 - ELEV TO READ AS
19 FT.
2. AD 2-WMKN-8-1 RWY 04 ILS Z OR LOC Z AND AD 2-WMKN-8-3 RWY 04
ILS Y OR LOC Y. AMD OCH ILS/DME CAT 1 VALUE (236) TO READ AS
(237)
3. AD 2-WMKN-8-1 RWY 04 ILS Z OR LOC Z AND AD 2-WMKN-8-3 RWY 04
ILS Y OR LOC Y. AMD OCH LOC/DME VALUE (360) TO READ AS (361).
4. AD 2-WMKN-8-5 RWY 04 VOR Z, AD 2-WMKN-8-7 RWY 04 VOR Y. AMD OCH
VOR/DME VALUE (370) TO READ AS (371).
5. AD 2-WMKN-8-13 RWY 04 RNP Z (AR). AMD OCH RNP 0.3 VALUE (439)
TO READ AS (440).
6. AD 2-WMKN-8-21 RWY 04 RNP Y. AMD OCH LNAV AND LNAV/VNAV VALUE
(354) TO READ AS (355.)

(A4320/23 NOTAMN

- A) WMKN B) 2311270000 C) 2312130900
D) 0000-0900
E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS
AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER AT
FLW LOCATIONS:
050950.29N 1030734.25E (BUKIT JERUNG, TERENGGANU)
052223.83N 1024923.91E (TMLANGKAP, TERENGGANU)
051847.16N 1030428.33E (MANIR, TERENGGANU)
053107.26N 1025746.36E (MERANG, TERANGGANU)
RMK: ACT SUBJ ATC
F) SFC G) 150FT AGL)

(A4206/23 NOTAMN

- A) WMKN B) 2311130600 C) 2312311559
E) TWY C AND TWY D DECLARED WIDTH CHANGE FROM 7.5M TO 7.4M)

(A4139/23 NOTAMN

- A) WMKN B) 2311080000 C) 2312061000
D) 0000-1000
E) CRANE ERECTED 70FT RIGHT SIDE RWY04 1507M FM THR AND 265M
FM CL COORD 052239.52N 1030606.40E)

WMKP

(A4444/23 NOTAMN

- A) WMKP B) 2311290400 C) 2312081100
D) NOV 29 0400-1100 2300-2359 NOV 30-DEC 07 0000-1100 2300-2359 DEC 08 0000-1100
E) UA ACT BY FIRE AND RESCUE DEPARTMENT OF MALAYSIA (JBPM) WILL TAKE
PLACE WI 0.2NM RADIUS OF 051716.89N 1001724.80E
(BAYAN LEPAS, PULAU PINANG)
RMK/ ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A4304/23 NOTAMN

- A) WMKP B) 2311201645 C) 2312011700
E) TWY E CLSD.)

(A4090/23 NOTAMR A3593/23

- A) WMKP B) 2311061730 C) 2312062130
D) DLY 1730-2130
E) RWY 04/22 CLSD.)

(A3435/23 NOTAMN

- A) WMKP B) 2310020000 C) 2312080900
- D) OCT 02-06 NOV 06-10 DEC 04-08 0000-0900
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
051617.67N 1001615.78E - 051510.67N 1001642.14E -
051457.55N 1001611.99E - 051605.56N 1001544.50E
(PANTAI ESEN, PEMATANG DAMAR LAUT, PENANG)
- RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

WMLH

(A3961/23 NOTAMN

- A) WMLH B) 2310300001 C) 2312312359
- E) CRANE ERECTED AT COORD 041406N 1003709E (JETI OPERASI TLDM LUMUT).
PILOT TO EXER CTN AT FINAL 22.FLYING OPERATION IN LUMUT AIRFIELD TO
BE TREATED AS CONFINED AREA OPERATION.TAKEOFF AND LANDING DIRECTION
WILL BE BASED ON AIRCRAFT TYPE AND PILOT DISCRETION.NO CIRCUIT AND
LANDING TRAINING IN LUMUT AIRFIELD.DISPLACE TRESHOLD MAY BE ENFORCED
BY ATC WHEN NECESSARY. CRANE HEIGHT/200FT AMSL)

WMPA

(A4467/23 NOTAMN

- A) WMPA B) 2312130000 C) 2312140200
- D) DLY 0000-0200
- E) MIL EXER ACT WILL TAKE PLACE WI 05 NM RADIUS OF 041444N 1003314E
(PULAU PANGKOR STOL)
- F) SFC G) 5000FT AMSL)

WMSA

(A4138/23 NOTAMN

- A) WMSA B) 2311070900 C) 2401060900
- E) CRANE ERECTED AT COORD 030716.04N 1013345.54E MAX
HGT 164FT.)

(A4105/23 NOTAMN

- A) WMSA B) 2311120100 C) 2312110900
- E) CRANE ERECTED AT SUBANG RADAR SITE HEIGHT 174FT AMSL
COORD 030809.43N 1013205.49E.)

(A3996/23 NOTAMN

- A) WMSA B) 2311010000 C) 2401311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
030436.48N 1013415.78E - 030426.36N 1013419.52E
(PETRONAS PIPELINE ROW, BATU 3, WP9-10, SHAH ALAM, SELANGOR)
- RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC.
- F) SFC G) 340FT AMSL)

(A3995/23 NOTAMN

- A) WMSA B) 2311010000 C) 2401311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
030439.90N 1013415.96E - 030436.48N 1013415.78E
(PETRONAS PIPELINE ROW, BATU 3, WP7-9, SHAH ALAM, SELANGOR)
- RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC.
- F) SFC G) 285FT AMSL)

(A3994/23 NOTAMN

- A) WMSA B) 2311010000 C) 2401311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
030504.48N 1013404.55E - 030502.32N 1013405.48E -
030459.82N 1013406.48E - 030458.50N 1013407.20E -
030456.06N 1013408.63E - 030453.46N 1013410.08E -
030446.68N 1013412.48E
(PETRONAS PIPELINE ROW, BATU 3, WP1-7, SHAH ALAM, SELANGOR)
RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC.
- F) SFC G) 235FT AMSL)

(A3979/23 NOTAMN

- A) WMSA B) 2311010000 C) 2401310900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
025847.75N 1013654.19E - 025847.11N 1013656.86E -
025846.98N 1013704.26E - 025847.10N 1013709.96E -
025847.46N 1013713.62E - 025847.46N 1013721.54E -
025847.40N 1013728.32E - 025847.40N 1013732.97E
(PETRONAS PIPELINE ROW INSPECTION, PUCHONG, SELANGOR)
RMK: 1. PETRONAS GAS BERHAD R OF WAY NESTED DRONE 2ND PHASE
2. 50M BUFFER ON L AND R OF THE CENTRE LINE
3. ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(A3947/23 NOTAMN

- A) WMSA B) 2310290001 C) 2401282359
- E) WIND SHEAR DETECTION SYSTEMS - WSDS NOT AVBL)

(A3942/23 NOTAMN

- A) WMSA B) 2310291400 C) 2401282200
- D) SAT - SUN 1400-2200 MON - FRI 1730-2200
- E) TWY S CLSD FOR MAINT)

(A3368/23 NOTAMN

- A) WMSA B) 2309210615 C) 2312312359
- E) TWY CL LGT TWY S U/S)

(A3108/23 NOTAMN

- A) WMSA WMKK B) 2309130000 C) 2312122359
- E) REF AIRAC AIP SUP 14/2023. EXTENSION OF SUBANG TERMINAL APPROACH
RADAR (TAR) WITHDRAWN DUE TO REPLACEMENT WORK)

(A3104/23 NOTAMN

- A) WMSA B) 2309060000 C) 2312051400
- E) CRANE ERECTED AT COORD OF 030721.045N 10133426.596E (NEAR AEROTREE
HANGAR).
RMK: CRANE MAX HGT 265FT)

MALAYSIA



**Aeronautical Information Service
Civil Aviation Authority of Malaysia
Kuala Lumpur International Airport
64000 KLIA
Malaysia
Tel: 603- 8778 4100 Fax: 603- 8778 4104**

NOTAM SUMMARY 12/2023

WMFC – KUALA LUMPUR FLIGHT INFORMATION REGION

The following **CHARLIE (C) series** NOTAM which were still in force as at **0001UTC on 01st DEC 2023**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

C0451/23 C0450/23 C0449/23 C0448/23 C0446/23 C0437/23 C0434/23 C0431/23 C0430/23 C0429/23 C0428/23 C0427/23 C0421/23
C0419/23 C0418/23 C0416/23 C0415/23 C0414/23 C0408/23 C0383/23 C0382/23 C0380/23

WMKC

C0445/23 C0444/23 C0443/23 C0442/23 C0441/23

WMKD

C0440/23

WMKI

C0447/23 C0438/23

WMKM

C0392/23

WMPR

C0397/23

WMSA

C0412/23 C0385/23

LATEST AIC - NR 01/2023 DATED 14 MAR 2023
LATEST AIP AMDT - NR 04/2023 DATED 07 NOV 2023
LATEST AIRAC AIP AMDT - NR 01/2024 DATED 25 JAN 2024
LATEST AIP SUP - NR 44/2023 DATED 30 NOV 2023
LATEST AIRAC AIP SUP - NR 41/2023 DATED 28 DEC 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 19/2020, 21/2022, 22/2022, 27/2022, 05/2023, 06/2023, 07/2023, 09/2023, 12/2023, 17/2023, 18/2023, 19/2023, 22/2023, 24/2023, 25/2023, 26/2023, 27/2023, 29/2023, 32/2023, 33/2023, 35/2023, 36/2023, 37/2023, 38/2023, 39/2023, 40/2023, 41/2023, 42/2023, 43/2023, 44/2023

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 01/2012, 02/2012, 04/2012, 01/2013, 02/2013, 03/2013, 03/2014, 05/2014, 01/2015, 01/2017, 02/2017, 03/2017, 04/2017, 05/2017, 07/2017, 02/2018, 04/2018, 05/2018, 04/2020, 03/2021, 04/2021, 01/2022, 02/2022, 04/2022, 05/2022, 07/2022, 08/2022, 01/2023

WMFC

(C0451/23 NOTAMN

- A) WMFC B) 2312061100 C) 2312061400
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT
034343.86N 1013157.14E
(UPSI STADIUM, TANJUNG MALIM, PERAK)
- F) GND G) 400FT AGL)

(C0450/23 NOTAMN

- A) WMFC B) 2312150000 C) 2403100900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
032516.89N 1014725.33E - 032504.10N 1014753.41E -
032521.19N 1014759.15E - 032534.70N 1014757.99E -
032543.40N 1014727.28E - 032530.04N 1014718.76E
032523.20N 1014723.82E
(HILL TOP, GENTING HIGHLAND)
AND WI FLW COORD:
032407.78N 1014702.13E - 032401.60N 1014710.62E -
032409.18N 1014715.84E - 032420.27N 1014707.97E
(GHPO, GENTING HIGHLAND)
AND WI FLW COORD:
032403.12N 1014614.79E - 032355.27N 1014618.18E -
032352.73N 1014614.61E - 032311.86N 1014632.83E -
032253.43N 1014625.31E - 032253.41N 1014615.91E -
032357.59N 1014605.80E
(GOHTONG JAYA, GENTING HIGHLAND)
AND WI FLW COORD:
032632.59N 1014827.65E - 032541.62N 1014854.11E -
032523.86N 1014820.61E - 032620.11N 1014800.52E
(SUNGGAI CHERUK DAM, GENTING HIGHLAND)
AND WI FLW COORD:
032130.64N 1014721.73E - 032102.16N 1014715.75E -
032106.87N 1014656.98E - 032134.83N 1014702.90E
(GENTING SEMPAH, GENTING HIGHLAND)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(C0449/23 NOTAMN

- A) WMFC B) 2311270000 C) 2402260900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:-
032947.28N 1012810.38E - 032946.02N 1012753.58E
033006.00N 1012752.86E - 033005.70N 1012812.60E
(BUKIT TAGAR LANDFILL LEACHATE TREATMENT PLANT, SELANGOR)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(C0448/23 NOTAMN

- A) WMFC B) 2311230000 C) 2402291100
- D) 0000-1100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025933.16N 1012349.38E - 025912.41N 1012409.89E -
025845.39N 1012344.78E - 025909.52N 1012321.17E
(MUHIBBAH STEEL INDUSTRIES, TELOK GONG, PELABUHAN KLANG)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(C0446/23 NOTAMN

- A) WMFC B) 2312040000 C) 2312081000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025825.25N 1011904.91E - 025822.95N 1011908.32E -
025821.28N 1011906.90E - 025819.01N 1011909.26E -
025822.31N 1011912.73E - 025809.92N 1011926.25E -
025802.87N 1011920.24E - 025815.78N 1011905.88E -
025816.71N 1011906.81E - 025818.77N 1011904.47E -
025817.58N 1011903.81E - 025819.52N 1011900.77E
(SHELL MALAYSIA TRADING, PORT KLANG)
- F) SFC G) 400FT AMSL)

(C0437/23 NOTAMN

- A) WMFC B) 2311160100 C) 2402150900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
024926.75N 1012800.74E - 024939.62N 1012800.82E -
024941.20N 1012758.63E - 024941.22N 1012746.85E -
024945.88N 1012746.92E - 024945.89N 1012805.29E -
024925.18N 1012806.18E - 024925.21N 1012804.70E -
024926.10N 1012803.87E - 024926.73N 1012802.75E -
(POLITEKNIK BANTING, SELANGOR)
RMK/ ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(C0434/23 NOTAMN

- A) WMFC B) 2311200000 C) 2312301000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
012445.10N 1033737.52E - 012442.63N 1033721.66E -
012503.39N 1033721.55E - 012457.41N 1033733.67E
(ISKANDAR PUTERI, JOHOR)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(C0431/23 NOTAMN

- A) WMFC B) 2311200000 C) 2312301000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
012445.10N 1033737.52E - 012442.63N 1033721.66E -
012503.39N 1033721.55E - 012457.41N 1033733.67E
(MUKIM PULAI JOHOR BAHRU)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(C0430/23 NOTAMN

- A) WMFC B) 2311270000 C) 2312010900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025406.51N 1013906.20E - 025401.98N 1013914.19E
025358.55N 1013909.82E - 025404.93N 1013902.89E
(AERODYNE CAMPUS, CYBERJAYA, SELANGOR)
RMK: ACT SUBJ ATC
- F) SFC G) 200FT AMSL)

(C0429/23 NOTAMN

- A) WMFC B) 2311120000 C) 2401111000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
023041.20N 1024459.92E - 022807.43N 1024711.25E -
022738.89N 1025032.52E - 022818.34N 1025325.92E -
022813.30N 1025647.52E - 022631.79N 1025911.23E -
022321.95N 1030038.28E - 022125.34N 1030317.72E -
021921.10N 1030550.63E - 021701.01N 1030702.29E -
021232.92N 1030928.55E - 021035.28N 1031218.68E -
020736.93N 1031347.74E - 020440.21N 1031458.67E -
020147.99N 1031555.38E
(SEGAMAT, JOHOR)
RMK:
1. 50 METER BUFFER ON LEFT AND RIGHT OF THE PIPELINE.
2. ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(C0428/23 NOTAMN

- A) WMFC B) 2311120000 C) 2401111000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
024113.28N 1025324.79E - 023851.97N 1025119.45E -
023731.71N 1025020.70E - 023603.69N 1024937.06E -
023447.08N 1024818.37E - 023300.08N 1024746.93E -
023147.94N 1024635.72E - 023041.13N 1024500.76E -
023147.99N 1024326.61E - 023318.53N 1024248.27E -
023455.31N 1024142.63E - 023459.22N 1024008.41E -
023407.73N 1023839.97E - 023407.83N 1023639.69E
(BULUH KASAP, JOHOR)
RMK: 1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE PIPELINE
2. ACT SUBJ ATC
F) SFC G) 400FT AGL)

(C0427/23 NOTAMN

- A) WMFC B) 2311120000 C) 2401111000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM :
020046.21N 1031623.95E - 020009.40N 1031636.25E -
015819.67N 1031901.69E - 015745.00N 1032004.42E -
015702.25N 1032047.82E - 015545.63N 1032152.65E -
015421.33N 1032419.81E - 015201.93N 1032441.90E -
015104.39N 1032503.23E - 014933.99N 1032715.80E -
014946.09N 1032822.23E - 015003.46N 1032901.97E
(KLUANG, JOHOR)
RMK: 1. 50 METER BUFFER ON LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC.
F) SFC G) 400FT AGL)

(C0421/23 NOTAMN

- A) WMFC B) 2311060000 C) 2402050900
D) 0000-0900
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
030631.46N1012640.42E - 030631.96N1012636.77E -
030633.76N1012628.10E - 030634.88N1012621.43E -
030635.16N1012618.46E - 030636.47N1012611.58E -
030636.99N1012611.20E - 030639.29N1012558.79E -
030641.34N1012554.03E - 030642.84N1012531.12E -
030642.65N1012525.89E - 030642.08N1012523.84E -
030642.17N1012504.74E
(PETRONAS PIPELINE ROW INSPECTION, GTR MERU CITY GATE, SELANGOR)
RMK: 1. 50M BUFFER ON L AND R OF THE CENTRE LINE
2. ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(C0419/23 NOTAMN

- A) WMFC B) 2311200100 C) 2312312300
D) 0100-0300 0500-0700 0900-1100 1300-1500 1700-1900 2100-2300
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025952.37N 1012106.95E - 025858.04N 1012424.82E -
030300.17N 1012217.41E - 030327.23N 1012100.31E
(NORTHPOINT-SOUTHPOINT, KLANG, SELANGOR)
F) SFC G) 400FT AMSL)

(C0418/23 NOTAMN

- A) WMFC B) 2311200100 C) 2312190900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025439.79N 1013914.32E - 025439.67N 1013920.80E -
025425.45N 1013924.53E - 025424.97N 1013915.58E
(CYBERVIEW SOLAR FARM CAR PARK, CYBERJAYA)
F) SFC G) 400FT AGL)

(C0416/23 NOTAMN

- A) WMFC B) 2310270100 C) 2312310700
D) 0100-0700
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025506.03N1013942.34E - 025503.19N 1013945.31E -
025507.76N1013948.35E - 025510.78N 1013943.82E
(JALAN IMPACT, CYBERJAYA)
F) SFC G) 270FT AGL)

(C0415/23 NOTAMN

- A) WMFC B) 2311010100 C) 2312311000
D) 0100-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
041859.37N 1032623.04E - 041757.70N 1032411.20E
041727.53N 1032359.23E - 041653.51N 1032407.74E
041636.86N 1032346.17E - 041539.63N 1032337.56E
041515.53N 1032322.78E - 041505.75N 1032324.13E
041505.67N 1032316.56E - 041453.80N 1032309.22E
041416.62N 1032306.31E - 041407.18N 1032311.04E
041352.47N 1032307.34E - 041331.64N 1032308.24E
041326.68N 1032304.63E - 041253.76N 1032312.07E
041035.97N 1032251.75E
(CHUKAI, TERENGGANU)
RMK:
1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC
F) SFC G) 400FT AGL)

(C0414/23 NOTAMN

- A) WMFC B) 2311010100 C) 2312311000
D) 0100-1000
E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
041858.83N 1032625.83E - 041805.66N 1032706.79E
041709.80N 1032707.21E - 041708.78N 1032729.00E
041659.90N 1032745.79E - 041708.78N 1032729.00E
041709.80N 1032707.21E - 041600.77N 1032707.17E
041554.17N 1032705.99E - 041545.61N 1032721.52E
041535.99N 1032730.44E - 041530.34N 1032707.25E
041514.31N 1032707.20E - 041437.70N 1032724.93E
(TELOK KALONG, TERENGGANU)
RMK:
1. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC
F) SFC G) 400FT AGL)

(C0408/23 NOTAMN

- A) WMFC B) 2310230000 C) 2312301000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI:
012445.10N 1033737.52E - 012442.63N 1033721.66E -
012503.39N 1033721.55E - 012457.41N 1033733.67E
(ISKANDAR PUTERI, JOHOR)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(C0383/23 NOTAMN

- A) WMFC B) 2309212300 C) 2312041100
D) SEP 21 2300-2359 SEP 22-DEC 03 0000-1100 2300-2359 DEC 04 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
041445.00N 1032722.00E - 041424.00N 1032722.00E
041420.00N 1032735.00E - 041445.00N 1032753.00E
(PETRONAS GAS BERHAD, TANJUNG SULONG EXPORT TERMINAL)
RMK: ACT SUBJ ATC
F) SFC G) 500FT AMSL)

(C0382/23 NOTAMN

- A) WMFC B) 2310010000 C) 2312312359
E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
013524.38N 1041357.18E - 012657.62N 1041602.20E -
012703.66N 1041800.51E - 013053.37N 1041805.81E -
013508.06N 1041605.99E
(DESARU COAST, KOTA TINGGI, JOHOR)
F) SFC G) 500FT AMSL)

(C0380/23 NOTAMN

- A) WMFC B) 2310010100 C) 2312311000
D) 0100-1000
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030803.28N 1014120.93E - 030805.23N 1014122.66E -
030803.27N 1014124.60E - 030801.40N 1014122.60E
(JALAN PADANG BELIA, BRICKFIELDS, KUALA LUMPUR)
RMK/ ACT SUBJ ATC
F) SFC G) 500FT AMSL)

WMKC

(C0445/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 061325.01N 1020622.67E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (PENGKALAN KUBUR, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(C0444/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 060017.08N 1020038.15E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (RANTAU PANJANG, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(C0443/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 055431.58N 1021444.59E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (KOK LANAS, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(C0442/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312270900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 055127.09N 1022351.45E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (PASIR PUTEH, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(C0441/23 NOTAMN

- A) WMKC B) 2311270000 C) 2312060900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 054145.16N 1015020.78E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER (JELI-A, KELANTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 150FT AGL)

WMKD

(C0440/23 NOTAMN

- A) WMKD B) 2311270000 C) 2312130900
- D) 0000-0900
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1 NM RADIUS OF 041127.75N 1032632.44E AND 05 METER FM THE HIGHEST TIP OF THE TELCO TOWER.
(TELECOMMUNICATION TOWER INTAN, KEMAMAN, TERENGGANU)
RMK: ACT SUBJ ATC
- F) SFC G) 150FT AGL)

WMKI

(C0447/23 NOTAMN

- A) WMKI B) 2312210000 C) 2312211000
E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM :
042239.24N 1005808.30E - 042201.87N 1005801.90E -
042142.80N 1005742.00E - 042145.83N 1005653.92E -
042135.17N 1005607.06E - 042115.93N 1005521.27E -
042106.88N 1005432.54E - 042057.29N 1005346.57E -
042110.85N 1005259.97E - 042122.78N 1005213.34E -
042139.30N 1005127.23E - 042142.45N 1005038.88E -
042147.03N 1004949.32E - 042115.27N 1004913.38E -
042050.59N 1004832.94E - 042049.56N 1004744.33E -
042020.09N 1004707.27E - 041939.38N 1004639.76E -
041938.92N 1004605.09E - 042010.09N 1004527.71E -
042017.99N 1004441.80E - 042016.30N 1004353.62E
(PETRONAS GAS PIPELINE TRONOH LATERAL)
RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE
CENTERLINE OF THE PIPELINE.
2) ACT SUBJ ATC
F) SFC G) 500FT AMSL)

(C0438/23 NOTAMN

- A) WMKI B) 2311270100 C) 2312090900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042444.36N 1005744.83E - 042504.17N 1005806.04E -
042519.12N 1005824.20E - 042526.54N 1005853.34E -
042522.73N 1005902.87E - 042434.55N 1005914.97E -
042406.74N 1005908.49E - 042250.69N 1005818.77E
(MUKIM TRONOH DAERAH KINTA, PERAK)
RMK/ ACT SUBJ ATC
F) SFC G) 820FT AGL)

WMKM

(C0392/23 NOTAMN

- A) WMKM B) 2310190000 C) 2401172359
D) 0000-2359
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
021534.01N 1020541.57E - 021542.40N 1020551.78E -
021511.66N 1020627.71E - 021504.86N 1020610.37E
(JETTY REGASTIFICATION UNIT (JRU), SUNGAI UDANG, MELAKA)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AMSL)

WMPR

(C0397/23 NOTAMN

- A) WMPR B) 2310010000 C) 2312312359
E) AD OPS HR CHANGED TO 0000-0900)

WMSA

(C0412/23 NOTAMN

- A) WMSA B) 2310200100 C) 2312310900
D) 0100-0900
E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
030846.35N 1013801.54E - 030836.95N 1013801.15E -
030829.18N 1013805.46E - 030822.17N 1013800.69E -
030809.00N 1013801.76E - 030741.37N 1013843.22E -
030806.65N 1013908.77E - 030831.72N 1013844.33E -
030833.76N 1013821.90E - 030846.02N 1013822.38E
(KUALA LUMPUR GOLF COUNTRY CLUB, JALAN BUKIT KIARA)
RMK: ACT SUBJ ATC
F) SFC G) 165FT AGL)

(C0385/23 NOTAMN

A) WMSA B) 2310020100 C) 2312290900

D) 0100-0900

E) UA ACT WILL TAKE PLACE WI FLW COORD:

030841.20N 1014300.10E - 030836.40N 1014312.00E -

030830.50N 1014257.40E - 030825.40N 1014312.00E

(TUN RAZAK EXCHANGE LIFESTYLE QUARTER)

RMK/ACT SUBJ ATC

F) SFC G) 1000FT AMSL)

MALAYSIA



**Aeronautical Information Service
Civil Aviation Authority of Malaysia
Kuala Lumpur International Airport
64000 KLIA
Malaysia**

Tel: 603- 8778 4100 Fax: 603- 8778 4104

NOTAM SUMMARY 12/2023

WBFC – KOTA KINABALU FLIGHT INFORMATION REGION

The following **DELTA (D) series** NOTAM which were still in force as at **0001UTC on 01st DEC 2023**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WBFC

D1193/23 D1174/23 D1173/23 D1172/23 D1148/23 D1123/23 D1118/23 D1117/23 D1107/23 D1093/23 D0983/23 D0982/23 D0962/23 D0917/23 D0844/23

WBGB

D1187/23 D1186/23 D1098/23 D1070/23 D0571/23

WBGG

D1202/23 D1170/23 D1169/23 D1168/23 D1083/23 D1080/23 D1076/23 D0933/23

WBGJ

D1152/23

WBGK

D1078/23

WBGR

D1185/23 D0846/23

WBGS

D1166/23 D1165/23 D1164/23 D1097/23

WBGW

D1142/23 D1064/23 D0849/23

WBKD

D1178/23

WBKK

D1192/23 D1191/23 D1184/23 D1175/23 D1161/23 D1115/23 D1100/23 D1043/23 D1016/23 D0984/23 D0958/23 D0937/23 D0936/23 D0361/23

WBKL

D1194/23 D1183/23 D1179/23 D1141/23 D1053/23 D1035/23 D0956/23 D0899/23

WBKS

D1176/23 D1075/23 D0911/23

WBKW

D1199/23 D1177/23 D1056/23

WBMU

D1085/23 D0934/23

LATEST AIC - NR 01/2023 DATED 14 MAR 2023
LATEST AIP AMDT - NR 04/2023 DATED 07 NOV 2023
LATEST AIRAC AIP AMDT - NR 01/2024 DATED 25 JAN 2024
LATEST AIP SUP - NR 44/2023 DATED 30 NOV 2023
LATEST AIRAC AIP SUP - NR 41/2023 DATED 28 DEC 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 19/2020, 21/2022, 22/2022, 27/2022, 05/2023, 06/2023, 07/2023, 09/2023, 12/2023, 17/2023, 18/2023, 19/2023, 22/2023, 24/2023, 25/2023, 26/2023, 27/2023, 29/2023, 32/2023, 33/2023, 35/2023, 36/2023, 37/2023, 38/2023, 39/2023, 40/2023, 41/2023, 42/2023, 43/2023, 44/2023

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 01/2012, 02/2012, 04/2012, 01/2013, 02/2013, 03/2013, 03/2014, 05/2014, 01/2015, 01/2017, 02/2017, 03/2017, 04/2017, 05/2017, 07/2017, 02/2018, 04/2018, 05/2018, 04/2020, 03/2021, 04/2021, 01/2022, 02/2022, 04/2022, 05/2022, 07/2022, 08/2022, 01/2023

WBFC

(D1193/23 NOTAMN)

- A) WBFC B) 2311262200 C) 2402261000
- D) NOV 26 2200-2359 NOV 27-FEB 25 0000-1000 2200-2359 FEB 26 0000-1000
- E) UA ACT WILL TAKE PLACE WI FLW COORDS:
060050.58N 1163053.19E - 060626.59N 1163103.03E -
060612.91N 1163640.09E - 060038.12N 1163628.76E
(BOTANICAL GARDEN, TIMPOHON GATE AREA, MOUNT KINABALU SUMMIT
TRAIL, SWINE HILL AND MESILAU)

AND WI FLW COORDS:

061355.50N 1163717.82E - 061422.10N 1164315.85E -
061041.59N 1164217.51E - 061035.83N 1163748.67E
(MOUNT TAMBUYUKON, RANAU)

AND WI FLW COORDS:

060312.42N 1164152.41E - 060324.42N 1164233.37E -
060229.66N 1164227.42E - 060224.52N 1164203.33E
(PORING HOT SPRINGS (RAFFLESIA GARDEN), SABAH)

AND WI FLW COORDS:

060844.42N 1160923.21E - 060829.98N 1161012.06E -
060803.01N 1160954.72E - 060815.52N 1160911.48E
(MENGKABONG RIVER, TUARAN)

AND WI FLW COORDS:

061014.57N 1162831.32E - 060916.10N 1162938.70E -
060904.37N 1162919.40E - 060953.61N 1162825.85E
(MELANGKAP RIVER, KOTA BELUD)

AND WI FLW COORDS:

062130.49N 1161848.88E - 062123.61N 1161856.15E -
062119.88N 1161853.46E - 062127.19N 1161845.01E
(BIG FIN RESORT, KOTA BELUD)

- F) SFC G) 270FT AGL)

(D1174/23 NOTAMN)

- A) WBFC B) 2312010001 C) 2312311559
- D) DLY 0001-1559
- E) UA ACT WILL TAKE PLACE AT WBR520
- F) SFC G) 8000FT AMSL)

(D1173/23 NOTAMN)

- A) WBFC B) 2312010001 C) 2312311559
- D) DLY 0001-1559
- E) UA ACT WILL TAKE PLACE AT WBR523
- F) SFC G) 2000FT AMSL)

(D1172/23 NOTAMN)

- A) WBFC B) 2312010001 C) 2312311559
- D) DLY 0001-1559
- E) UA ACT WILL TAKE PLACE WI 1NM RADIUS CENTERED ON COORD
060700N 1160000E (ROZ FALCON)
- F) SFC G) 1000FT AMSL)

(D1148/23 NOTAMN)

- A) WBFC B) 2311171100 C) 2312241430
- D) NOV 17 1100-1130, DEC 24 1400-1430
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 013207.80N 1102129.52E
(KUCHING, SARAWAK)
- F) SFC G) 300FT AGL)

(D1123/23 NOTAMN

- A) WBFC B) 2311122300 C) 2312311100
- D) NOV 12 2300-2359, NOV 13 - DEC 31 0000-1100 2300-2359, DEC 31 0000-1100
- E) LIDAR AERIAL SURVEY (FULL TENSOR GRADIOMETRY) ACT WILL TAKE PLACE WI:
 - 044156N 1185958E - 042301N 1185950E - 041850N 1190339E -
 - 040429N 1184124E - 040423N 1180706E - 040516N 1175952E -
 - 040807N 1175715E - 041009N 1175410E - 041012N 1175312E -
 - 041055N 1175243E - 041052N 1173754E - 041118N 1173443E -
 - 042000N 1172731E - 042959N 1172808E - 042950N 1174456E -
 - 043141N 1174756E - 042711N 1175228E
- (EAST COAST, SABAH)
- RMK: ACT SUBJ ATC
- F) SFC G) 8000FT AMSL)

(D1118/23 NOTAMN

- A) WBFC B) 2311092300 C) 2312311100
- D) NOV 9 2300-2359, NOV 10 - DEC 30 0000-1100 2300-2359 DEC 31 0000-1100
- E) LIDAR AERIAL SURVEY (FTG FLIGHT CALIBRATION) ACT WILL TAKE PLACE WI:
 - 053538N 1173951E - 052521N 1174837E - 051655N 1173817E -
 - 052708N 1172931E (KINABATANGAN, SABAH)
- RMK: ACT SUBJ ATC
- F) SFC G) 10000FT AMSL)

(D1117/23 NOTAMN

- A) WBFC B) 2311092300 C) 2312311100
- D) NOV 9 2300-2359, NOV 10 - DEC 30 0000-1100 2300-2359, DEC 31 0000-1100
- E) LIDAR AERIAL SURVEY (FULL TENSOR GRADIOMETRY) ACT WILL TAKE PLACE WI:
 - 055428N 1171335E - 061158N 1172702E - 064907N 1165543E -
 - 071324N 1170844E - 070848N 1171251E - 071135N 1171606E -
 - 065022N 1173328E - 072104N 1174739E - 065146N 1175755E -
 - 061648N 1175747E - 060602N 1181159E - 053759N 1175152E -
 - 053858N 1174709E - 052942N 1173935E
- (NORTH EAST, SABAH)
- RMK: ACT SUBJ ATC
- F) SFC G) 3500FT AMSL)

(D1107/23 NOTAMR D0733/23

- A) WBFC B) 2311061409 C) 2401062359
- E) KUCHING SECTOR 2 AREA WITHIN SECTOR CENTRED ON 012823N 1101841E (VKG) BTN RDL 017 AND RDL 111, ARC 208NM RADIUS (EXCLUDING SINGAPORE FIR, UJUNG PANDANG FIR, SIBU CTR AND BINTULU CTR) TO CTC KUCHING RADAR AT 134.5MHZ (PRI) OR 125.35MHZ (SRY)

(D1093/23 NOTAMN

- A) WBFC B) 2311240001 C) 2312061000
- E) WBD526 ACT.
- F) SFC G) 5000FT AMSL

D0983/23 NOTAMN

- A) WBFC B) 2310120000 C) 2312310900
- D) 0000-0900
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
 - 041714.12N 1142004.91E - 040320.80N 1140402.16E -
 - 033000.60N 1140059.97E - 025851.67N 1143033.03E -
 - 031220.02N 1153205.68E - 034007.04N 1153634.02E -
 - 031524.71N 1142805.72E - 032913.72N 1141442.21E -
 - 040607.06N 1145522.66E
- (MIRI, SARAWAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(D0982/23 NOTAMN

- A) WBFC B) 2310120000 C) 2312310900
- D) 0000-0900
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
020538.34N 1122554.26E - 013912.21N 1122409.96E -
014038.44N 1124140.27E - 015605.70N 1125226.02E -
014531.61N 1132126.35E - 020117.53N 1134408.07E -
020633.94N 1134207.92E - 020959.70N 1131310.06E -
021846.05N 1133626.91E - 022549.03N 1133454.60E -
022642.62N 1131713.45E
(KAPIT, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(D0962/23 NOTAMN

- A) WBFC B) 2310080000 C) 2401072359
- E) UA OPS FOR INTELLIGENCE SURVEILLANCE RECONNAISSANCE SEARCH
AND RESCUE AND OTHER SIMILAR ACTIVITIES WILL TAKE PLACE
IN MALAYSIAN TERRITORIAL AIRSPACE. ATS UNIT WILL BE
NOTIFIED OF THE SPECIFIC AREA PRIOR TO ACT AND WILL TAKE
NECESSARY ACTIONS TO ENSURE SAFETY OF ALL FLT
- F) SFC G) 400FT AGL)

(D0917/23 NOTAMN

- A) WBFC B) 2310010000 C) 2401012359
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031800.51N 1130544.10E - 031649.76N 1130349.60E -
031626.72N 1130338.09E - 031546.71N 1130255.66E -
031540.69N 1130358.54E - 031613.18N 1130401.47E -
031632.26N 1130418.17E - 031636.66N 1130451.01E -
031645.15N 1130513.26E - 031650.97N 1130522.49E -
031659.10N 1130521.49E - 031715.48N 1130548.81E -
031734.84N 1130539.69E - 031742.86N 1130552.59E
(MLNG COMPLEX, BINTULU, SARAWAK)
- F) SFC G) 500FT AMSL)

(D0844/23 NOTAMR D0682/23

- A) WBFC B) 2309010049 C) 2312312359
- D) DAILY BTN 2130-2359, 0000-0200 AND 0930-1300
- E) CAPTIVE HOT AIR BALLON ACTIVITY AT 06'11'32.02"N 116'11'29.52"E
- F) SFC G) FL004)

WBGB

(D1187/23 NOTAMN

- A) WBGB B) 2312010000 C) 2402230900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031832.07N 1130646.92E - 031839.03N 1130655.97E -
031852.34N 1130646.87E - 031822.97N 1130606.94E -
031807.08N 1130616.32E - 031817.01N 1130631.26E -
031744.86N 1130652.02E - 031811.14N 1130721.82E -
031828.10N 1130706.44E - 031818.53N 1130655.18E
(SARAWAK METHANOL PLANT, BINTULU, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 600FT AGL)

(D1186/23 NOTAMN

- A) WBGB B) 2312252300 C) 2402251100
- D) DEC 25 2300-2359 DEC 26-FEB 24 0000-1100 2300-2359 FEB 25 0000-1100
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
031805.87N 1130549.68E - 031735.14N 1130608.38E -
031718.71N 1130539.69E - 031749.87N 1130522.48E
(TANJUNG KIDURONG, BINTULU, SARAWAK)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(D1098/23 NOTAMN

- A) WBGB B) 2311200000 C) 2312200900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031638.05N 1130453.64E - 031646.48N 1130456.85E -
031653.20N 1130508.75E - 031702.09N 1130504.09E -
031706.83N 1130512.73E - 031649.07N 1130521.05E
031634.42N 1130455.92E
(SMDS PLANT, TANJUNG KIDURONG, BINTULU, SARAWAK)
- F) SFC G) 400FT AGL)

(D1070/23 NOTAMN

- A) WBGB B) 2311050000 C) 2401311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031643.70N 1130441.36E - 031654.87N 1130501.78E -
031703.50N 1130457.50E - 031713.87N 1130515.23E -
031706.00N 1130520.21E - 031717.32N 1130539.50E -
031658.32N 1130549.23E - 031626.60N 1130451.85E
(SHELL MDS, KIDURONG, BINTULU, SARAWAK)
- F) SFC G) 330FT AGL)

(D0571/23 NOTAMN

- A) WBGB B) 2310240000 C) 2312290900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031751.52N 1130527.42E - 031823.42N 1130616.47E -
031746.48N 1130640.41E - 031714.36N 1130548.36E
(JLN TANJUNG KIDURONG, BINTULU, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

WBGG

(D1202/23 NOTAMN

- A) WBGG B) 2311302200 C) 2401311000
- E) RWY 07 WDI U/S)

(D1170/23 NOTAMN

- A) WBGG B) 2312070000 C) 2312080800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
013450.47N 1101808.72E - 013451.09N 1101922.15E -
013400.47N 1101956.12E - 013334.01N 1101955.53E -
013315.94N 1101903.27E - 013353.83N 1101819.74E -
013401.63N 1101818.56E - 013408.86N 1101805.40E
(KUCHING, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 330FT AGL)

(D1169/23 NOTAMN

- A) WBGG B) 2312250000 C) 2401181000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
013453.59N 1101856.83E - 013451.82N 1101905.96E -
013444.26N 1101905.75E - 013444.12N 1101856.24E
(SMK SEMERAH PADI, KUCHING, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 200FT AGL)

(D1168/23 NOTAMN

- A) WBGG B) 2311290100 C) 2312010900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
013111.23N 1101828.66E - 013103.46N 1101831.39E -
013104.39N 1101824.33E - 013109.51N 1101823.12E
(SKYVILLA CONDOMINIUM, JALAN BATU KAWAH, KUCHING)
RMK: ACT SUBJ ATC
- F) SFC G) 150FT AMSL)

(D1083/23 NOTAMN

- A) WBG B) 2311040100 C) 2312050900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
010653.84N 1101457.11E - 010713.34N 1101353.57E -
010807.56N 1101301.40E - 010926.44N 1101415.04E
(BORNEO HIGHLANDS, KUCHING, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(D1080/23 NOTAMN

- A) WBG B) 2311060100 C) 2312150700
- D) 0100-0700
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
012932.02N 1101044.88E - 012932.02N 1101329.62E -
013214.86N 1101329.62E - 013214.86N 1101853.35E -
012932.02N 1101853.35E - 012932.02N 1101613.54E -
012648.42N 1101613.54E - 012650.17N 1101044.88E
(BATU KAWA, KUCHING, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 820FT AGL)

(D1076/23 NOTAMR D0720/23

- A) WBG B) 2311011600 C) 2402011000
- E) RWY GUARD LGT FOR TWY A, A1, A2, B AND C U/S)

(D0933/23 NOTAMN

- A) WBG B) 2309260000 C) 2312241000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
013453.59N 1101856.83E - 013451.82N 1101905.96E -
013444.26N 1101905.75E - 013444.12N 1101856.24E
(SMK SEMERAH PADI, KUCHING, SARAWAK)
RMK: ACT SUBJ ATC
- F) SFC G) 200FT AGL)

WBGJ

(D1152/23 NOTAMN

- A) WBG B) 2311172230 C) 2402161030
- E) AD OPS HRS CHANGE TO 0000-0900 EXC SAT 2300-0900)

WBGK

(D1078/23 NOTAMN

- A) WBG B) 2311022230 C) 2401011030
- E) AD OPS HRS CHANGE 2300-0900)

WBGR

(D1185/23 NOTAMN

- A) WBG B) 2312070000 C) 2312310900
- D) 0000-0900
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
044158.63N 1135646.94E - 044155.47N 1135647.23E -
044155.18N 1135643.99E - 044158.35N 1135643.69E
(BAV-1 BARAM FIELD PLATFORM, MIRI)

AND WI FLW COORD:
044050.08N 1135122.91E - 044045.63N 1135123.30E -
044045.19N 1135118.48E - 044049.69N 1135118.08E
(BAV-B BARAM FIELD PLATFORM, MIRI)

AND WI FLW COORD:
044255.32N 1135731.99E - 044251.02N 1135732.41E -
044250.63N 1135728.15E - 044254.94N 1135727.73E
(BA-18 BARAM FIELD PLATFORM, MIRI)

AND WI FLW COORD:
044828.01N 1135801.71E - 044819.47N 1135802.56E -
044818.97N 1135754.49E - 044827.49N 1135753.22E
(FB-29 BARAM FIELD PLATFORM, MIRI)
F) SFC G) 330FT AGL)

(D0846/23 NOTAMN

A) WBGR B) 2309010200 C) 2312012359
E) BAY 2 CLSD FOR MAINT)

WBGS

(D1166/23 NOTAMN

A) WBGS B) 2312060000 C) 2312060900
E) ILS/LOC ISU FREQ 110.5MHZ ON CLBR)

(D1165/23 NOTAMN

A) WBGS B) 2312050000 C) 2312050900
E) DVOR/DME VSI FREQ 112.2MHZ CH59X ON CLBR)

(D1164/23 NOTAMN

A) WBGS B) 2312070000 C) 2312070900
E) GP/DME FREQ 329.6MHZ CH42X ON CLBR)

(D1097/23 NOTAMN

A) WBGS B) 2311052211 C) 2401050000
E) WIP AT AREA GLIDE PATH (ILS) RWY 13, 200M BFR ILS RWY 13)

WBGW

(D1142/23 NOTAMN

A) WBGW B) 2311120100 C) 2401121030
E) WIP ALONG FENCHING AT THR RWY01/19)

(D1064/23 NOTAMN

A) WBGW B) 2310300330 C) 2401301000
E) CRANE OPR APRX 500M FM THR RWY 19 AT COORD 045112065N 1152415.08E
RMK: CRANE MAX HGT 165FT AMSL)

(D0849/23 NOTAMN

A) WBGW B) 2309040202 C) 2312041000
E) CRANE ERECTED APRX 700M FM THRESHOLD RWY 01
AT COORD 0450N11524E.
RMK: CRANE HGT 100FT)

WBKD

(D1178/23 NOTAMN

A) WBKD B) 2312190000 C) 2401111100
D) 0000-1100
E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1NM RADIUS
OF 050305.34N 1181941.83E AND 05 METER FM THE HIGHEST TIP OF THE
TELCO TWR (KG WAWASAN).
RMK / ACT SUBJ ATC
F) SFC G) 150FT AGL)

WBKK

(D1192/23 NOTAMN

A) WBKK B) 2402191500 C) 2405072200
D) DLY BTN 1500-2200
E) TWY M CLSD DUE TO WIP (MAJOR REPAIR)

(D1191/23 NOTAMN

A) WBKK B) 2402191700 C) 2404262100
D) DLY BTN 1700-2100
E) RWY CLSD DUE TO WIP (MAJOR REPAIR)

(D1184/23 NOTAMN

- A) WBKK B) 2311260344 C) 2402232359
- E) CRANE ERECTED AT COORD 055923.6N 1160627.5E (WISMA KOSAN LIKAS), HGT 623FT AMSL)

(D1175/23 NOTAMN

- A) WBKK B) 2312190000 C) 2401111100
- D) 0000-1100
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1NM RADIUS AND 05 METER FM THE HIGHEST TIP OF THE TELCO TWR AT FLW LOCATIONS:
 - 052254.75N 1154109.58E (KG KALABU)
 - 052033.03N 1160841.73E (JALANMASAK1)
 - 055720.82N 1164535.97E (KGMURUK)
 - 060040.28N 1163224.56E (KINABALUPARK)
 - 061019.91N 1161835.99E (KG.GUAKON)
 - 061141.02N 1161406.47E (TOPOKON)
 - 061124.32N 1161255.81E (APARTMENTTUARAN)
 - 061248.47N 1161157.77E (MIMPIAN JADI)
 - 060402.31N 1160918.42E (TMN BKTSEPANGGAR)
 - 055954.90N 1160646.35E (KGLIKAS)
 - 055728.98N 1160714.24E (KG SUKANG)
 - 055741.77N 1160653.82E (KG MABPAI 2)
 - 055837.29N 1160511.47E (STJOHNAMBULANCE)
 - 055501.81N 1160613.68E (PENAMPANG)
 - 055504.35N 1160553.04E (KG PELUDUK 2)
 - 055440.97N 1160317.46E (KG PETAGAS)
 - 055328.40N 1160536.72E (KG BABAH)
 - 054926.41N 1160108.51E (PALM BEACH KINARUT)
 - 054815.44N 1160044.01E (SRI PRITCHARD)
- RMK / ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(D1161/23 NOTAMN

- A) WBKK B) 2312161300 C) 2312161330
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 060912.26N 1160842.14E (TUARAN, SABAH)
- F) SFC G) 120FT AGL)

(D1115/23 NOTAMN

- A) WBKK B) 2311070953 C) 2401310859
- E) ACFT STAND TXL AND APN TWY AT TERMINAL 1 TEMPORARILY NOT PERMITTED FOR ACFT TYP B747)

(D1100/23 NOTAMN

- A) WBKK B) 2402121700 C) 2402191700
- D) DLY BTN 1700-2100
- E) RWY CLSD DUE TO WIP)

(D1043/23 NOTAMN

- A) WBKK B) 2310241100 C) PERM
- E) BAY 21 IS ALLOWABLE FOR ACFT CODE D AND BELOW.)

(D1016/23 NOTAMN

- A) WBKK B) 2310200000 C) 2401140900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI:
 - 053847.16N 1155257.53E - 053847.16N 1155327.95E -
 - 053817.00N 1155330.23E - 053749.65N 1155329.64E -
 - 053749.41N 1155303.02E(PETRONAS PCBS SABAH ASSETS-KOTA KINABALU)
- RMK: ACT SUBJ ATC
- F) SFC G) 230FT AGL)

(D0984/23 NOTAMN

- A) WBKK B) 2310111320 C) 2312120000
- E) PRECISION APCH LIGHT RWY02 U/S.)

(D0958/23 NOTAMN

- A) WBKK B) 2310011634 C) 2312012359
- E) CRANE ERECTED AT COORD 055805.4N 1160359.62E (SUTERA AVENUE KOTA KINABALU), HGT 213FT AMSL)

(D0937/23 NOTAMN

- A) WBKK B) 2309260526 C) 2312252359
- E) WIND SHEAR DETECTION SYSTEM (WSDS) NOT AVBL.
RMK: WIND SHEAR INFO ONLY FM PILOT REP)

(D0936/23 NOTAMN

- A) WBKK B) 2309260510 C) 2312252359
- E) AUTOMATED WX OBSERVING SYSTEM (AWOS) RWY 02 NOT AVBL)

(D0361/23 NOTAMN

- A) WBKK B) 2304200000 C) 2312302359 EST
- E) THREE TOWER CRANE ERECTED AT COORD OF 055820.86N 1160330.82E
(SUTERA HARBOUR RESORT) CRANE MAX HGT 69FT AMSL)

WBKL

(D1194/23 NOTAMN

- A) WBKL B) 2312190000 C) 2401111100
- D) 0000-1100
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1NM RADIUS
AND 05 METER FM THE HIGHEST TIP OF THE TELCO TWR AT FLW LOCATIONS:
050825.36N 1153800.97E (TAMPALAGUS, WP LABUAN)
051532.93N 1151405.22E (RANCHA RANCHA, WP LABUAN)
051725.16N 1151156.22E (TMN MUTIARA, WP LABUAN)
051853.84N 1151324.35E (SG BANGAT, WP LABUAN)
RMK / ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(D1183/23 NOTAMN

- A) WBKL B) 2311302200 C) 2401251400
- E) AD OPS HOUR CHANGED TO 2200-1230)

(D1179/23 NOTAMN

- A) WBKL B) 2311252200 C) 2312081000
- D) 2200-1000
- E) PJE WILL TAKE PLACE WI 10 NM RADIUS OF 051800N 1151504E
(LAPANGAN TERBANG PULAU LABUAN)
- F) SFC G) 10000FT AMSL)

(D1141/23 NOTAMN

- A) WBKL B) 2311110420 C) 2401112359
- E) TWY K ONLY AVBL FOR ACFT WEIGHT 30,000 KG AND BELOW)

(D1053/23 NOTAMN

- A) WBKL B) 2311240100 C) 2312051000
- D) 0100-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
052351.95N 1151454.95E - 052316.13N 1151547.18E -
052213.18N 1151448.85E - 052239.40N 1151428.51E
(TG. KUBONG WP LABUAN)

AND WI FLW COORD:

052100.95N 1151354.11E - 052049.14N 1151400.44E -
051959.07N 1151246.95E - 052013.27N 1151239.28E
(BUKIT KUDA WP LABUAN)

AND WI FLW COORD:

051529.17N 1150923.88E - 051520.59N 1151035.41E -
051445.46N 1151003.94E - 051457.21N 1150918.91E
(TG. KIAMSAM WP LABUAN)

RMK: ACT SUBJ ATC

- F) SFC G) 400FT AGL)

(D1035/23 NOTAMN

- A) WBKL B) 2311300000 C) 2312142359
- E) TRIGGER NOTAM - AIP SUP 38/2023 WEF 30 NOV 2023 TIL 31 JAN 2024,
TWY K, VISUAL DOCKING AND GUIDANCE SYSTEM (VDGS).

(D0956/23 NOTAMR D0551/23

- A) WBKL B) 2309301040 C) 2312012359
- E) UNEVEN RWY SFC
RMK: 1) RWY 32 FM THR MARKER TIL 457M
2) RWY 14 FM THR MARKER TIL 914M
PILOT TO EXER CTN DRG TKOF AND LDG)

(D0899/23 NOTAMN

- A) WBKL B) 2309150452 C) 2312312359 EST
- E) NDB LAB 260 KHZ U/S)

WBKS

(D1176/23 NOTAMN

- A) WBKS B) 2312190000 C) 2401111100
- D) 0000-1100
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1NM RADIUS AND 05 METER FM THE HIGHEST TIP OF THE TELCO TWR AT FLW LOCATIONS:
 - 053823.18N 1181044.08E (SIMEDARBY)
 - 055754.56N 1175958.18E (RANCANGAN SG MANILA)
- RMK / ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(D1075/23 NOTAMN

- A) WBKS B) 2311011238 C) 2402011200
- E) ABN U/S)

(D0911/23 NOTAMN

- A) WBKS B) 2309181310 C) 2312181310
- E) GENERAL HELIPAD CLSD)

WBKW

(D1199/23 NOTAMN

- A) WBKW B) 2312090000 C) 2312101000
- D) DLY BTN 0000-1000
- E) ILS/LOC ITWU FREQ 111.3KHZ ON CLBR)

(D1177/23 NOTAMN

- A) WBKW B) 2312190000 C) 2401111100
- D) 0000-1100
- E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1NM RADIUS AND 05 METER FM THE HIGHEST TIP OF THE TELCO TWR AT FLW LOCATIONS:
 - 043741.57N 1174441.67E (BROMAS CAMP)
 - 043312.14N 1181020.75E (BKT FORBES)
 - 041528.59N 1175434.04E (FUJIMART)
 - 041620.07N 1175552.14E (JALANTIMUR)
 - 041717.86N 1175652.72E (KKGKONGSI10)
- RMK / ACT SUBJ ATC
- F) SFC G) 150FT AGL)

(D1056/23 NOTAMN

- A) WBKW B) 2311010000 C) 2401312359
- E) ILS/LOC RWY24 FREQ 111.3KHZ U/S)

WBMU

(D1085/23 NOTAMN

- A) WBMU B) 2311030404 C) 2402031600
- E) APCH LGT SYSTEM RWY03 U/S)

(D0934/23 NOTAMN

- A) WBMU B) 2309250430 C) 2312251600
- E) BIRD CONCENTRATION WI VCY OF AD. PILOT TO EXERCISE CTN DURING LANDING, TAXIING AND TAKEOFF)

MALAYSIA



**Aeronautical Information Service
Civil Aviation Authority of Malaysia
Kuala Lumpur International Airport
64000 KLIA
Malaysia**

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NOTAM SUMMARY 12/2023

WBFC – KOTA KINABALU FLIGHT INFORMATION REGION

The following **FOXTROT (F) series** NOTAM which were still in force as at **0001UTC on 01st DEC 2023**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WBFC

F0095/23 F0094/23 F0093/23

WBGW

F0086/23 F0018/21

LATEST AIC - NR 01/2023 DATED 14 MAR 2023
LATEST AIP AMDT - NR 04/2023 DATED 07 NOV 2023
LATEST AIRAC AIP AMDT - NR 01/2024 DATED 25 JAN 2024
LATEST AIP SUP - NR 44/2023 DATED 30 NOV 2023
LATEST AIRAC AIP SUP - NR 41/2023 DATED 28 DEC 2023

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 19/2020, 21/2022, 22/2022, 27/2022, 05/2023, 06/2023, 07/2023, 09/2023, 12/2023, 17/2023, 18/2023, 19/2023, 22/2023, 24/2023, 25/2023, 26/2023, 27/2023, 29/2023, 32/2023, 33/2023, 35/2023, 36/2023, 37/2023, 38/2023, 39/2023, 40/2023, 41/2023, 42/2023, 43/2023, 44/2023

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 01/2012, 02/2012, 04/2012, 01/2013, 02/2013, 03/2013, 03/2014, 05/2014, 01/2015, 01/2017, 02/2017, 03/2017, 04/2017, 05/2017, 07/2017, 02/2018, 04/2018, 05/2018, 04/2020, 03/2021, 04/2021, 01/2022, 02/2022, 04/2022, 05/2022, 07/2022, 08/2022, 01/2023

WBFC

(F0095/23 NOTAMN

- A) WBFC B) 2312190000 C) 2401111100
D) 0000-1100
E) UA ACT FOR TELCO TOWER INSPECTION WILL TAKE PLACE WI 0.1NM RADIUS
AND 05 METER FM THE HIGHEST TIP OF THE TELCO TWR AT FLW LOCATIONS:
053827.23N 1171143.59E (MIE86)
051327.11N 1182538.17E (SABAHMAS PLANTATION)
051212.38N 1180754.60E (SANDAU ESTATE)
052032.90N 1175810.30E (KG PARIS)
053058.95N 1174310.68E (GENTINGMEWAH)
053154.38N 1175132.40E (KGSINARJAYA)
050600.63N 1185759.09E (BAIDURIAYU)
051327.11N 1182538.17E (SABAHMAS PLATATION)
RMK / ACT SUBJ ATC
F) SFC G) 150FT AGL)

(F0094/23 NOTAMN

- A) WBFC B) 2312010100 C) 2402290900
D) 0100-0900
E) UA PIPELINE INSPECTION WILL TAKE PLACE WI THE FLW COORD:
053814.22N 1155334.68E - 053809.47N 1155332.65E -
052505.71N 1154730.74E - 052504.11N 1154735.61E
(SSGP SABAH OPERATION KP1-KP30)
AND WI FLW COORD:
052503.96N 1154735.60E - 052505.37N 1154730.69E -
051235.12N 1153911.51E - 051232.18N 1153915.83E
(SSGP SABAH OPERATION KP31-KP60)
AND WI FLW COORD:
051232.31N 1153915.86E - 051235.02N 1153911.48E -
045827.01N 1153308.14E - 045827.12N 1153313.35E
(SSGP SABAH OPERATION KP60-KP91)
RMK: ACT SUBJ ATC
F) SFC G) 300FT AGL)

(F0093/23 NOTAMN

- A) WBFC B) 2311220100 C) 2312310900
D) 0100-0900
E) UA PIPELINE INSPECTION WILL TAKE PLACE WI THE FLW COORD:
045822.03N 1153307.71E - 045823.85N 1153312.09E -
044333.82N 1152406.80E - 044336.74N 1152403.15E
(AREA 1 SABAH SARAWAK GAS PIPELINE SSGP-KP92-KP129)
WI FLW COORD:
044337.74N 1152404.08E - 044334.80N 1152407.62E -
042448.66N 1152816.86E - 042447.94N 1152812.18E
(AREA 2 SABAH SARAWAK GAS PIPELINE SSGP-KP129-KP169)
WI FLW COORD:
042449.30N 1152811.94E - 042450.03N 1152816.54E -
040624.34N 1152008.82E - 040627.75N 1152005.63E
(AREA 3 SABAH SARAWAK GAS PIPELINE SSGP-KP169-KP214)
WI FLW COORD:
040628.67N 1152006.78E - 040625.07N 1152009.75E -
035221.28N 1150226.38E - 035224.33N 1150222.88E
(AREA 4 SABAH SARAWAK GAS PIPELINE SSGP-KP214-KP259)
WI FLW COORD:
035225.52N 1150224.12E - 035221.95N 1150227.09E -
034811.97N 1144135.45E - 034816.23N 1144133.64E
(AREA 5 SABAH SARAWAK GAS PIPELINE SSGP-KP259-KP303)
WI FLW COORD:
034816.88N 1144134.88E - 034812.46N 1144136.52E -
034538.64N 1141827.21E - 034542.76N 1141825.29E
(AREA 6 SABAH SARAWAK GAS PIPELINE SSGP-KP303-KP350)
WI FLW COORD:
034543.53N 1141826.55E - 034539.18N 1141828.35E -
033410.82N 1135821.32E - 033415.07N 1135819.43E
(AREA 7 SABAH SARAWAK GAS PIPELINE SSGP-KP350-KP395)
WI FLW COORD:
033415.71N 1135820.58E - 033411.49N 1135822.50E -
032708.72N 1133553.23E - 032713.39N 1133552.77E
(AREA 8 SABAH SARAWAK GAS PIPELINE SSGP-KP395-KP440)
WI FLW COORD:
032713.62N 1133554.07E - 032708.93N 1133554.50E -
032134.80N 1132134.72E - 032139.44N 1132134.21E
(AREA 9 SABAH SARAWAK GAS PIPELINE SSGP-KP440-KP470)
WI FLW COORD:
032139.63N 1132135.60E - 032134.96N 1132136.01E -
031733.68N 1130536.71E - 031735.84N 1130540.68E
(AREA 10 SSGP-KP470-KP503)
F) SFC G) 400FT AGL)

WBGM

(F0086/23 NOTAMN

A) WBGM B) 2309301000 C) 2312311000

E) CRANE ERECTED AT COORD 041124.20N 1141847.25E (THE BRIDGE
CONSTRUCTION SITE WGS84, BARAM RIVER FERRY TERMINAL, MARUDI, SARAWAK)
150FT HGT)

(F0018/21 NOTAMR F0087/20

A) WBGM B) 2103180930 C) PERM

E) BIRD CONCENTRATION WI VCY OF AD. PILOTS TO EXER CTN DRG TKOF AND LDG)