

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 07/2024

WMFC – KUALA LUMPUR FLIGHT INFORMATION REGION

The following **ALPHA (A) series** NOTAM which were still in force as at **0001UTC on 01th JUL 2024**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

A2370/24 A2366/24 A2354/24 A2353/24 A2343/24 A2342/24 A2341/24 A2339/24 A2338/24 A2337/24 A2336/24 A2315/24 A2303/24
A2283/24 A2269/24 A2249/24 A2241/24 A2240/24 A2239/24 A2222/24 A2221/24 A2218/24 A2181/24 A2175/24 A2174/24 A2154/24
A2153/24 A2152/24 A2120/24 A2091/24 A2030/24 A2025/24 A2024/24 A1965/24 A1941/24 A1939/24 A1915/24 A1914/24 A1912/24
A1862/24 A1859/24 A1851/24 A1850/24 A1843/24 A1841/24 A1821/24 A1637/24 A1461/24 A1460/24 A1429/24 A1319/24 A1318/24
A1298/24 A1282/24 A1281/24 A1280/24 A1279/24 A1278/24 A1277/24 A1276/24 A1275/24 A1274/24 A1273/24 A1272/24 A1271/24
A1270/24 A1267/24 A1037/24 A1000/24

WMAP

A2176/24 A2156/24 A1891/24

WMKA

A2345/24 A2328/24 A2263/24 A2117/24 A1966/24 A1899/24 A1661/24

WMKB

A2257/24 A2208/24 A2060/24 A2059/24 A2055/24 A2051/24 A2032/24 A1925/24 A1657/24 A1352/24 A1351/24

WMKC

A2180/24 A2115/24 A2090/24 A1411/24

WMKD

A2365/24 A2329/24 A2270/24 A2259/24 A2230/24 A2193/24 A2131/24 A2050/24 A2049/24 A2048/24 A2044/24 A1878/24 A1857/24
A1349/24 A1259/24

WMKE

A2386/24 A2262/24 A2261/24 A2211/24 A1403/24 A1354/24

WMKI

A2322/24 A2321/24 A2309/24 A2308/24 A2267/24 A2266/24 A2265/24 A1309/24

WMKJ

A2383/24 A2382/24 A2381/24 A2250/24 A2217/24 A2159/24 A2158/24 A2157/24 A2101/24 A2021/24 A1926/24 A1895/24 A1852/24

WMKK

A2389/24 A2385/24 A2384/24 A2380/24 A2379/24 A2378/24 A2334/24 A2331/24 A2296/24 A2295/24 A2294/24 A2293/24 A2260/24
A2198/24 A2151/24 A2129/24 A2127/24 A2104/24 A2103/24 A2040/24 A1980/24 A1553/24

WMKM

A2373/24 A2118/24 A1638/24 A1503/24 A1122/24

WMKN

A2346/24 A1652/24

WMKP

A2323/24 A2300/24 A1683/24 A1575/24

WMPA

A2376/24

WMSA

A2369/24 A2368/24 A2340/24 A2324/24 A2320/24 A2312/24 A2310/24 A2271/24 A2264/24 A2207/24 A2116/24 A1990/24 A1951/24
A1890/24 A1764/24 A1761/24 A1668/24 A1667/24 A1635/24 A1573/24 A1569/24 A1527/24 A1486/24 A1409/24

LATEST AIC - NR 03/2024 DATED 13 JUN 2024
LATEST AIP AMDT - NR 02/2024 DATED 23 APR 2024
LATEST AIRAC AIP AMDT - NR 02/2024 DATED 11 JUL 2024
LATEST AIP SUP - NR 41/2024 DATED 13 JUN 2024
LATEST AIRAC AIP SUP - NR 42/2024 DATED 27 JUN 2024

CHECKLIST OF AIP SUP AND AIC

AIP SUP : 07/2023 12/2023 17/2023 22/2023 24/2023 26/2023 27/2023 32/2023 36/2023 37/2023 44/2023 45/2023
47/2023 49/2023 50/2023 51/2023 53/2023 54/2023 01/2024 02/2024 03/2024 05/2024 06/2024 07/2024
08/2024 09/2024 10/2024 11/2024 12/2024 13/2024 14/2024 15/2024 17/2024 18/2024 20/2024 21/2024
22/2024 23/2024 24/2024 25/2024 26/2024 27/2024 28/2024 29/2024 30/2024 31/2024 33/2024 34/2024
35/2024 36/2024 37/2024 38/2024 39/2024 40/2024 41/2024 42/2024
AIC : 21/2005 26/2005 30/2005 10/2008 01/2012 02/2012 01/2013 02/2013 01/2017 02/2018 04/2018 04/2021
01/2022 02/2022 04/2022 01/2023 02/2023 03/2023 01/2024 02/2024 03/2024

WMFC

(A2370/24 NOTAMN

- A) WMFC B) 2406290430 C) 2407010900
- D) JUN 29 0430-0900, JUN 30-JULY 01 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
030259.68N 1012706.48E - 030227.81N 1012659.41E -
030240.03N 1012614.88E - 030312.41N 1012622.42E
(BANDAR KLANG)
- F) SFC G) 400FT AGL)

(A2366/24 NOTAMN

- A) WMFC B) 2406292300 C) 2407011100
- D) JUN 29 2300-2359, 30 0000-1100 2300-2359, JUL 01 0000-1100
- E) AIR ACT WILL TAKE PLACE WI THE FLW COORD:
030826.72N 1014152.53E - 030820.03N 1014210.15E -
030832.87N 1014213.57E - 030838.93N 1014157.99E
(TIP OF MERDEKA 118 TOWER, KUALA LUMPUR)
RMK: 1) ACT SUBJ ATC
2) CHANGE OF DATE ACT
- F) SFC G) 2270FT AGL)

(A2354/24 NOTAMN

- A) WMFC B) 2407230000 C) 2407260900
- D) DLY 0000-0900
- E) MIL PJE ACT WILL TAKE PLACE WI 10NM FROM COORD
022016N 1035551E (DROP ZONE, KEM ISKANDAR, MERSING, JOHOR)
- F) SFC G) 10000FT AMSL)

(A2353/24 NOTAMN

- A) WMFC B) 2407120000 C) 2407150900
- D) DLY 0000-0900
- E) MIL PJE ACT WILL TAKE PLACE WI 5NM FROM COORD
045153N 1004309E (TEKAH AIRSTRIP, TAIPING, PERAK)
- F) SFC G) 10000FT AMSL)

(A2343/24 NOTAMN

- A) WMFC B) 2407110100 C) 2407181500
- D) 11 0100-1000, 16-18 0000-1500
- E) WMD421 ACT
- F) SFC G) 20000FT AMSL)

(A2342/24 NOTAMN

- A) WMFC B) 2407290000 C) 2408020900
- D) JUL 29 AND 2 AUG 0000-0900
- E) MIL EXER ACT WILL TAKE PLACE WI 5 NM RADIUS FROM COORD
014748N 1025716E (KEM RAMD, BATU PAHAT, JOHOR)
- F) SFC G) 10000FT AMSL)

(A2341/24 NOTAMN

- A) WMFC B) 2407030000 C) 2407070400
- D) DLY 0000-0400
- E) MIL PJE ACT WILL TAKE PLACE WI 10NM FROM COORD
025037.27N 1033102.61E (KUALA ROMPIN, PAHANG)
- F) SFC G) 10000FT AMSL)

(A2339/24 NOTAMN

- A) WMFC B) 2407010000 C) 2407060500
- D) JUL 1-5 0000-1100 JUL 6 0000-0500
- E) WMD21 ACT.
- F) SFC G) 2000FT AMSL)

(A2338/24 NOTAMN

- A) WMFC B) 2407010000 C) 2407060500
- D) JUL 1-5 0000-1100, JUL 6 0000-0500
- E) WMD12 ACT.
- F) SFC G) 40000FT AMSL)

(A2337/24 NOTAMN

- A) WMFC B) 2407010000 C) 2407060500
- D) JUL 1-5 0000-1100, JUL 6 0000-0500
- E) WMD8 ACT.
- F) SFC G) 40000FT AMSL)

(A2336/24 NOTAMN

- A) WMFC B) 2407010100 C) 2407100900
- D) 0100-0400 0600-0900
- E) MIL UA ACT WILL TAKE PLACE WI COORD:
020332.11N 1031813.18E - 020233.86N 1031858.51E
020205.59N 1031810.39E - 020231.72N 1031742.12E
(KLUANG, JOHOR)
- F) SFC G) 2000FT AMSL)

(A2315/24 NOTAMN

- A) WMFC B) 2407012300 C) 2409290300
- D) 2300 - 0300
- E) UA ACT WILL TAKE PLACE WI FLW COORD
030839.24N 1014307.24E - 030831.83N 1014305.43E
030830.13N 1014312.01E - 030836.81N 1014314.24E
(TUN RAZAK EXCHANGE,KUALA LUMPUR)
- F) SFC G) 920FT AGL)

(A2303/24 NOTAMN

- A) WMFC B) 2407010100 C) 2407311000
- D) DLY 0100-1000
- E) PARAGLIDING ACT WILL TAKE PLACE WI 05 NM RADIUS OF 033240.23
N1014032.25E (KUALA KUBU BHARU, SELANGOR)
- F) GND G) 5000FT AMSL)

(A2283/24 NOTAMN

- A) WMFC B) 2407010100 C) 2409281000
- D) 0100-1000
- E) UA ACT WILL TAKE PLACE WI 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) 400FT AGL)

(A2269/24 NOTAMN

- A) WMFC B) 2407020200 C) 2407030900
- D) 0200-0900
- E) MERSING SECONDARY SURVEILLANCE RADAR (SSR) WITHDRAWN FOR MAINTENANCE)

(A2249/24 NOTAMN

- A) WMFC B) 2407010100 C) 2409282300
- 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)

(A2241/24 NOTAMN

- A) WMFC B) 2406260000 C) 2409240900
- D) DLY 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)

(A2240/24 NOTAMN

- A) WMFC B) 2406260000 C) 2409240900
- D) DLY 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)

(A2239/24 NOTAMN

- A) WMFC B) 2406260100 C) 2409240900
- D) DLY 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)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A2222/24 NOTAMN

- A) WMFC B) 2407310000 C) 2408041000
- D) DLY 0000-1000
- E) WMD222 ACT.
- F) SFC G) 3000FT AMSL)

(A2221/24 NOTAMN

- A) WMFC B) 2407222300 C) 2407290400
- D) 22,2300-2359 23-27,0000-1000 2300-2359 27-28,0000-0400 2300-2359 29,0000-0400
- E) FLYPAST ACT WILL TAKE PLACE 5NM RADIUS FROM COORD 020238N 1031827E
(KEM MAHKOTA,KLUANG,JOHOR)
- F) SFC G) 3000FT AMSL)

(A2218/24 NOTAMN

- A) WMFC B) 2406240000 C) 2408261000
- D) JUN 24, JUL 01 08 15 22 29, AND AUG 05 12 19 26, 0000-1000
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
030929.77N 1014308.74E - 030918.45N 1014307.30E -
030918.74N 1014256.99E - 030929.53N 1014257.61E
(KUALA LUMPUR CITY CENTRE)
- F) SFC G) 400FT AGL)

(A2181/24 NOTAMN

- A) WMFC B) 2406132300 C) 2409071100
- D) JUN 13 2300-2359 JUN 14-SEP 06 0000-1100 2300-2359 SEP 07 0000-1100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
051218.99N1015520.35E - 045232.21N1014914.39E -
044611.14N1015856.71E - 045828.95N1021305.32E
(KORIDOR 6: GUA MUSANG)
AND WI FLW COORD:
045051.17N1021721.27E - 044733.50N1021853.60E -
045638.81N1022651.94E - 045803.83N1022552.14E
(KORIDOR 7: GUA MUSANG)
RMK/ACT SUBJ ATC
- F) SFC G) 170FT AGL)

(A2175/24 NOTAMN

- A) WMFC B) 2406152300 C) 2407160100
- D) DLY 2300-0100
- E) HOT AIR BALLOON ACT WILL TAKE PLACE WI 04 NM RADIUS OF
025932.5N 1014406.8E (UPM LAKESIDE, SERDANG, SELANGOR)
- F) SFC G) 500FT AMSL)

(A2174/24 NOTAMR A2155/24

- A) WMFC B) 2407030000 C) 2409301000
- 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 1025647.81E - 022631.79N 1025911.23E -
022321.95N 1030038.28E - 022125.34N 1030317.72E -
021921.80N 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)
- F) SFC G) 400FT AGL)

(A2154/24 NOTAMN

- A) WMFC B) 2407030000 C) 2409301000
- 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)
- F) SFC G) 500FT AMSL)

(A2153/24 NOTAMN

- A) WMFC B) 2407030000 C) 2409301000
- 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)
- F) SFC G) 500FT AMSL)

(A2152/24 NOTAMN

- A) WMFC B) 2407030000 C) 2409301000
- 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)
- F) SFC G) 500FT AMSL)

(A2120/24 NOTAMN

- A) WMFC WBFC B) 2407110000 C) 2407242359
- E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 02/2024 WEF 11 JUL 2024
 - GEN 0.3-1 TO 0.3-3 RECORD OF AIP SUP
 - GEN 0.4 CHECKLIST OF AIP PAGES
 - GEN 3.2-3 UPDATING ADC - WMKK
 - ENR 1.8-16 UPDATING FLT PLANNING REQUIREMENT FOR ACFT OPERATING IN KUALA LUMPUR FIR
 - ENR 3.3-1, 3.3-12 UPDATING HTML FORMAT
 - ENR 3.3-23 UPDATING RTE M772
 - ENR 3.3-30, 3.3-36 UPDATING HTML FORMAT
 - ENR 3.3-43 TO 3.3-65 UPDATING HTML FORMAT
 - ENR 3.5-33 TO 3.5-34 VFR LANE SYSTEM - KOTA KINABALU CTR AND TMA
 - AD 2-WMKE-1-1 UPDATING OPR HR
 - AD 2-WMCK-1-1 UPDATING WMCK AD 2.2
 - AD 2-WMCK-1-2 UPDATING WMCK AD 2.4
 - AD 2-WMCK-1-3 TO AD 2-WMCK-1-6 UPDATING WMCK AD 2.8
 - AD 2-WMCK-1-6 TO AD 2-WMCK-1-8 UPDATING WMCK AD 2.10
 - AD 2-WMCK-1-9 TO AD 2-WMCK-1-10 UPDATING WMCK AD 2.12
 - AD 2-WMCK-1-10 TO AD 2-WMCK-1-11 UPDATING ICAO FORMAT
 - AD 2-WMCK-1-12 TO AD 2-WMCK-1-13 UPDATING WMCK AD 2.14
 - AD 2-WMCK-1-13 UPDATING WMCK AD 2.15
 - AD 2-WMCK-1-14 TO AD 2-WMCK-1-33 REINDEXING PAGES
 - AD 2-WMCK-1-34 UPDATING PARA 2.22.7 VIS COND
 - AD 2-WMCK-1-35 TO AD 2-WMCK-1-37 REINDEXING PAGES
 - AD 2-WMCK-1-38 TO AD 2-WMCK-1-43 UPDATING ADC LIST
 - AD 2-WMCK-2-1 TO AD 2-WMCK-2-28 UPDATING NEW CHART
 - AD 2-WMCK-2-29 TO AD 2-WMCK-2-85 REINDEXING PAGES
 - AD 2-WMKL-1-4, AD 2-WMKL-1-8 UPDATING ICAO FORMAT
 - AD 2-WMKL-1-10 UPDATING ADC LIST
 - AD 2-WMKL-2-3, AD 2-WMKL-2-5 UPDATING NEW CHART)

(A2091/24 NOTAMN

A) WMFC B) 2406292300 C) 2407071500
D) JUN 29 2300-2359, JUN 30-JUL 06 0000-1500 2300-2359, JUL 07 0000-1500
E) WMD222 ACT
F) SFC G) 10000FT AMSL)

(A2030/24 NOTAMN

A) WMFC B) 2406040700 C) 2409041000
D) JUN 04 0700-1000 JUN 05-SEP 04 0000-1000
E) HEL UNDERSLUNG LOAD ACT WILL TAKE PLACE WI 05NM RAD OF 032129.70N 1015317.01E (BENTONG SOUTH)
RMK: ACT SUBJ TO ATC
F) SFC G) 3500FT AMSL)

(A2025/24 NOTAMN

A) WMFC B) 2406170000 C) 2407310900
D) 0000-0400, 0600-0900
E) LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
023716.17N 1021619.02E - 023718.64N 1024438.79E -
021414.87N 1024440.33E - 021412.47N 1021621.25E
(MELAKA DIGITAL C1)
RMK: ACT SUBJ ATC
F) 7800FT AMSL G) 8000FT AMSL)

(A2024/24 NOTAMN

A) WMFC B) 2406170000 C) 2407310900
D) 0000-0400, 0600-0900
E) LIDAR AERIAL SURVEY ACT WILL TAKE PLACE WI:
023107.50N 1015841.10E - 022035.76N 1015840.62E -
022036.32N 1022447.23E - 023059.80N 1022441.87E
(MELAKA DIGITAL B1)
AND FM:
021859.41N 1021246.78E - 021459.86N 1021248.18E -
021457.08N 1022302.97E - 021856.38N 1022302.91E
(MELAKA DIGITAL C2)
AND FM:
021626.83N 1020253.08E - 020924.96N 1020246.63E -
020938.09N 1021716.17E - 021626.59N 1021724.41E
(MELAKA DIGITAL D1)
AND FM:
021330.53N 1021228.40E - 020103.45N 1021223.74E -
020117.56N 1022522.87E - 021331.55N 1022526.55E
(MELAKA DIGITAL D2)
AND FM:
020852.34N 1022043.96E - 020453.01N 1022042.02E -
020443.46N 1023059.77E - 020857.98N 1023103.57E
(MELAKA DIGITAL D3)
AND FM:
022204.34N 1015736.77E - 021823.07N 1015742.98E -
021827.07N 1020650.12E - 022157.60N 1020643.93E
(MELAKA DIGITAL A1)
RMK: ACT SUBJ ATC
F) 7800FT AMSL G) 8000FT AMSL)

(A1965/24 NOTAMN

A) WMFC B) 2406060000 C) 2407050900
D) DLY 0000-0900
E) UA ACT WILL TAKE PLACE WI FLW COORD:
053632.92N 1035427.65E - 053634.25N 1035427.57E -
053634.22N 1035429.48E - 053632.93N 1035429.41E
(OFFSHORE RESAK PLATFORM OVER SOUTH CHINA SEA CORRIDOR)
F) SFC G) 170FT AMSL)

(A1941/24 NOTAMN

A) WMFC B) 2406250000 C) 2407050900
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
023920.43N 1015237.60E - 023920.51N 1015327.68E -
023830.21N 1015327.77E - 023830.13N 1015237.69E
(SENDAYAN, SEREMBAN, NEGERI SEMBILAN)
RMK: ACT SUBJ ATC
F) SFC G) 270FT AGL)

(A1939/24 NOTAMN)

- A) WMFC B) 2406030000 C) 2408300900
- D) JUN 03-30 0000-0900, JUL 01-31 0000-0900, AUG 01-30 0000-0900
- E) UNMANNED AERIAL VEHICLE ACT WILL TAKE PLACE WI FLW COORD:
012733N 1035954E - 012722N 1040018E - 012706N 1040012E - 012717N 1035948E - 012733N 1035954E
- F) SFC G) 400FT AMSL)

(A1915/24 NOTAMN)

- A) WMFC B) 2408142300 C) 2408150500
- E) UA ACT FOR AERIAL FILMING WILL TAKE PLACE WI FLW COORD:
030852.26N 1014141.55E - 030851.68N 1014144.96E -
030846.59N 1014143.84E - 030847.29N 1014140.54E
(RIVER OF LIFE, KUALA LUMPUR)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(A1914/24 NOTAMN)

- A) WMFC B) 2406130000 C) 2409121000
- D) JUN 13, JUL 03 04 05, SEP 12 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025344.92N 1013855.02E - 025345.94N 1013916.33E -
025342.40N 1013916.29E - 025341.95N 1013855.51E
(TNB TOWER, CYBERJAYA)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A1912/24 NOTAMN)

- A) WMFC B) 2406010100 C) 2407210900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
024510.58N 1014352.66E - 024550.97N 1014346.43E -
024558.96N 1014421.88E - 024529.23N 1014451.98E
(SEPANG INTERNATIONAL CIRCUIT)
- F) SFC G) 150FT AMSL)

(A1862/24 NOTAMN)

- A) WMFC B) 2405270000 C) 2408042359
- D) 0000-2359
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
012035.68N 1041047.98E - 012033.21N 1041111.23E -
011918.72N 1041047.02E - 011918.41N 1041025.18E -
012035.68N 1041047.98E
- F) SFC G) 330FT AMSL)

(A1859/24 NOTAMN)

- A) WMFC B) 2406040000 C) 2408311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030830.88N 1014212.31E - 030838.36N 1014157.60E -
030821.25N 1014151.23E - 030815.52N 1014204.41E
(PNB118 MAIN TOWER)
AND WI:
030810.93N 1014156.69E - 030816.01N 1014146.68E
030807.75N 1014144.64E - 030803.79N 1014153.79E
(PNG 118 KAMPUNG ATAP)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A1851/24 NOTAMN)

- A) WMFC B) 2405250100 C) 2407010900
- 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)

(A1850/24 NOTAMN

- A) WMFC B) 2405250100 C) 2407010900
- 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)

(A1843/24 NOTAMN

- A) WMFC B) 2405240000 C) 2407120500
- D) 0000-0500
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030612.09N 1014155.49E - 030603.38N 1014206.34E -
030557.22N 1014201.09E - 030601.18N 1014151.28E
(RADIUM ADESA, KUALA LUMPUR)
- F) SFC G) 400FT AGL)

(A1841/24 NOTAMN

- A) WMFC B) 2405230400 C) 2407240900
- D) MAY 23 0400-0900, MAY 24 JUN 14,18,20,25 0000-0900, JUL 09,16,18,24 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025614.2N 1014111.9E - 025618.3N 1014109.8E -
025622.0N 1014112.0E - 025621.0N 1014116.0E
(PRESINT 8A, PUTRAJAYA)
AND WI:
025614.31N 1014050.75E - 025620.61N 1014052.17E -
025617.95N 1014106.51E - 025611.39N 1014106.03E
(PRESINT 8B, PUTRAJAYA)
AND WI:
025556.74N 1014047.81E - 025611.18N 1014047.66E -
025607.94N 1014102.59E - 025554.18N 1014055.36E
(PRESINT 8E, PUTRAJAYA)
AND WI:
025729.70N 1014037.45E - 025738.11N 1014036.46E -
025743.55N 1014046.99E - 025733.13N 1014046.06E
(PRESINT 11B, PUTRAJAYA)
AND WI:
025711.49N 1014028.71E - 025708.25N 1014019.62E -
025718.64N 1014018.09E - 025721.70N 1014027.47E
(PRESINT 11H, PUTRAJAYA)
AND WI:
025647.76N 1014037.83E - 025700.77N 1014042.68E -
025703.50N 1014047.88E - 025651.48N 1014048.03E
(PRESINT 11K, PUTRAJAYA)
AND WI:
025717.04N 1014013.95E - 025720.33N 1014009.45E -
025724.75N 1014014.05E - 025720.03N 1014017.40E
(PRESINT 11-1, PUTRAJAYA)
RMK: ACT SUBJ ATC.
- F) SFC G) 500FT AMSL)

(A1821/24 NOTAMN

- A) WMFC B) 2406302300 C) 2408231000
- D) JUN 30 2300-2359 JUL 01 - AUG 22 0000-1000 2300-2359 AUG 23 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
0.20NM RAD OF 025015.65N 1040936.29E (ZONE 1)
0.30NM RAD OF 024946.68N 1040949.55E (ZONE 2)
0.30NM RAD OF 024910.69N 1040935.76E (ZONE 3)
0.20NM RAD OF 024927.64N 1040954.79E (ZONE 4)
0.25NM RAD OF 024846.80N 1040858.61E (ZONE 5)
1.0NM RAD OF 024757.24N 1040744.89E (ZONE 6)
0.60NM RAD OF 024711.83N 1041210.88E (ZONE 7)
RMK/ ACT SUBJ ACT
- F) SFC G) 300FT AGL)

(A1637/24 NOTAMN

- A) WMFC B) 2405080200 C) 2407312100
- D) 0200-0300 0600-0700 1200-1300 1500-1600 1800-2100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030018.79N 1012829.47E - 030013.89N 1012842.40E -
030004.30N 1012838.85E - 030009.18N 1012825.89E
(DKSH MALAYSIA SDN BHD - TMN SENTOSA)
RMK/ACT SUBJ ATC
- F) SFC G) 170FT AGL)

(A1461/24 NOTAMN

- A) WMFC B) 2405020000 C) 2407300300
- D) MAY 2-4 0000-0300, 5-8 0000-0900 MAY 9-JUL 30 0000-0300
- E) UA ACT WILL TAKE PLACE WI COORD:
025655.43N 1014512.80E - 025654.48N 1014558.32E -
025609.12N 1014557.98E - 025609.66N 1014512.15E
(SEKSYEN 16, BANDAR BARU BANGI)
RMK: ACT SUBJ ATC.
- F) SFC G) 330FT AGL)

(A1460/24 NOTAMN

- A) WMFC B) 2405020000 C) 2407280900
- 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)

(A1429/24 NOTAMN

- A) WMFC B) 2404250000 C) 2407251000
- D) 0000 - 1000
- E) UA ACT WIL TAKE PLACE WI FLW COORD:
032310.14N 1013416.02E - 032310.25N 1013428.97E -
032258.92N 1013429.29E - 032258.73N 1013415.67E
(TNB WAREHOUSE, TAMAN BUKIT SENTOSA, SELANGOR)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A1319/24 NOTAMN

- A) WMFC B) 2404210000 C) 2407201000
- D) DLY 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
(SK SRI DHANDAYUTHANI, KUALA LUMPUR)
RMK/ACT SUBJ ATC
- F) SFC G) 100FT AGL)

(A1318/24 NOTAMN

- A) WMFC B) 2404210000 C) 2407201000
- D) DLY 0000-1000
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
012448.24N 1033736.77E - 012445.98N 1033729.39E -
012451.92N 1033727.52E - 012454.04N 1033734.83E
(NUSAJAYA, JOHOR)
RMK/ACT SUBJ ATC
- F) SFC G) 100FT AGL)

(A1298/24 NOTAMN

- A) WMFC B) 2404040401 C) PERM
- E) DVOR/DME VJB FREQ TO READ AS 112.5MHZ. REF AIP MALAYSIA. PAGE ENR 4.1-1)

(A1282/24 NOTAMN

A) WMFC B) 2404192300 C) 2407151100
D) APR 19 2300-2359 APR 20-JUL 14 0000-1100 2300-2359 JUL 15 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)

(A1281/24 NOTAMN

A) WMFC B) 2404172200 C) 2407181200
D) APR 17 2200-2359 APR 18-JUL 17 0000-1200 2200-2359 JUL 18 0000-1200
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) 400FT AGL)

(A1280/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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)

(A1279/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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)

(A1278/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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)

(A1277/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM:
053625.87N 1002926.67E - 051025.62N 1003011.75E.
(SUNGAI 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)

(A1276/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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)

(A1275/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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) 400FT AGL)

(A1274/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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)

(A1273/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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)

(A1272/24 NOTAMN

A) WMFC B) 2404172200 C) 2407181200
D) APR 17 2200-2359 APR 18-JUL 17 0000-1200 2200-2359 JUL 18 0000-1200
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)

(A1271/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 0000-1100
E) UA ACT WILL TAKE PLACE ALONG THE PLUS HIGHWAY FM:
022725.87N 1020950.09E - 020807.00N 1024336.05E (SIMPANG AMPAT - PAGO)
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)

(A1270/24 NOTAMN

A) WMFC B) 2404192300 C) 2407151100
D) APR 19 2300-2359 APR 20-JUL 14 0000-1100 2300-2359 JUL 15 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)

(A1267/24 NOTAMN

A) WMFC B) 2404172300 C) 2407181100
D) APR 17 2300-2359 APR 18-JUL 17 0000-1100 2300-2359 JUL 18 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) 400FT AGL)

(A1037/24 NOTAMN

A) WMFC B) 2404220000 C) 2407121100
D) APR 22 23 JUN 28 JUL 12 0000-1100
E) UA ACT WILL TAKE PLACE WI FLW COORD:
030527.99N 1015001.88E - 030443.37N 1015001.45E -
030500.07N 1014850.32E - 030520.60N 1014909.40E
(SUNWAY QUARRY INDUSTRIES)
RMK/ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A1000/24 NOTAMN

A) WMFC B) 2404190000 C) 2407181000
D) 0000-1000
E) UA ACT WILL TAKE PLACE WI FLW COORD:
025439.95N 1013914.41E - 025439.62N 1013920.12E -
025428.31N 1013922.43E - 025427.45N 1013915.45E
(OBAMA OVAL, FUTURISE, CYBERJAYA)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AGL)

WMAP

(A2176/24 NOTAMN

A) WMAP B) 2407131400 C) 2407131500
D) 1400-1500
E) FIREWORKS DISPLAY WILL TAKE PLACE AT 020017.4N 1031707.8E (STADIUM KLUANG, JOHOR)
F) GND G) 500FT AGL)

(A2156/24 NOTAMN

A) WMAP B) 2407030000 C) 2409301000
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)
F) SFC G) 400FT AGL)

(A1891/24 NOTAMN

A) WMAP B) 2405270100 C) 2408251100
D) MAY 27 0100-1100 2300-2359, MAY 28-AUG 24 0000-1100 2300-2359 AND AUG 25 0000-1100
E) UA ACT WILL TAKE PLACE WI FLW COORD:
015745.43N 1032022.84E - 015733.25N 1032024.41E
015723.12N 1032020.84E - 015732.41N 1032008.34E
(PGB GTR STAR, KLUANG)
RMK : ACT SUBJ ATC
F) SFC G) 400FT AGL)

WMKA

(A2345/24 NOTAMN

A) WMKA B) 2407010100 C) 2407010900
E) CRANE ERECTED AT 061140N 1002403E GND TO 100FT)

(A2328/24 NOTAMN

A) WMKA B) 2406260855 C) 2409260830
E) WMKA NAVIGATIONAL AIDS VAS DVOR/DME FREQ 113.6 MHZ (83X) U/S)

(A2263/24 NOTAMN

A) WMKA B) 2406220517 C) PERM
E) REF TO AIP SUPP MALAYSIA 12 OBL 2024 FOR ALOR SETAR SULTAN ABDUL
HALIM AIRPORT APPENDIX A.1.1 IN TAB DESC LINE 2 COLUMN 1 NOTE MAX 250
KIAS TO READ AS TURN SPEED MAX 250 KIAS)

(A2117/24 NOTAMN

A) WMKA B) 2407110000 C) 2407242359
E) TRIGGER NOTAM - AIRAC AIP SUP 37/2024 WEF 11 JUL 2024 UFN,
UNSERVICEABLE OF TAXIWAY EDGE LIGHT.)

(A1966/24 NOTAMN

A) WMKA B) 2406040100 C) 2407200400
D) 0100-0400
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
062736.45N 1001143.54E - 062736.51N 1001238.65E -
062641.38N 1001238.64E - 062641.41N 1001143.84E
(KANGAR, PERLIS)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A1899/24 NOTAMN

A) WMKA B) 2408301300 C) 2408301559
D) 1300-1559
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
062441.35N 1001056.69E - 062441.83N 1001054.75E -
062502.55N 1001057.51E - 062502.28N 1001059.43E
(KANGAR, PERLIS)
RMK: ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A1661/24 NOTAMN

A) WMKA B) 2405080815 C) 2407102359
E) TWY EDGE LGT FR TWY C TO TWY A04 U/S)

WMKB

(A2257/24 NOTAMN

A) WMKB B) 2406220030 C) 2409221100
D) DLY 0030-1100
E) CRANE ERECTED WITH HGT 200FT AT COORD OF 052850.46N1002247.41E
(LOT10711, MUKIM 7, DAERAH SEBERANG PERAI UTARA, PULAU PINANG,
QUAYSIDE CLEAR WATERBAY)

(A2208/24 NOTAMN

A) WMKB B) 2406170600 C) 2409172359
E) DVORTAC VBT 113.3MHZ/CH80X U/S DUE TO CALIBRATION. USE ON PILOT DISCRETION.)

(A2060/24 NOTAMN

A) WMKB B) 2406060001 C) 2407071559
D) DLY 0001 - 1559
E) MIL EXER WILL TAKE PLACE AT COORD 0552N10011E, 0552N10021E,
0538N10021E, 0538N10011E (SONG SONG)
F) SFC G) 15000FT AMSL)

(A2059/24 NOTAMN

A) WMKB B) 2406060001 C) 2407081030
D) DLY 0001-1030
E) MIL EXER WILL TAKE PLACE WI COORD 055000N 1004000E,
055000N 1005500E, 053000N 1005500E, 053000N 1003500E, 054500N
1003500E, 054500N 1004000E, 055000N 1004000E (TELUI KANAN)
F) SFC G) 12000FT AMSL)

(A2055/24 NOTAMN

A) WMKB B) 2407011400 C) 2407011500
D) 1400-1500
E) FIREWORKS DISPLAY WILL TAKE PLACE AT 051940N 1001653E (BAYAN LEPAS, PULAU PINANG)
F) GND G) 500FT AGL)

(A2051/24 NOTAMN

A) WMKB B) 2410301300 C) 2410301600
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
051053.20N 1002905.73E - 051030.40N 1002852.95E
051034.77N 1002843.84E - 051056.95N 1002844.20E
(NIBONG TEBAL, PULAU PINANG)
F) SFC G) 300FT AGL)

(A2032/24 NOTAMN

A) WMKB B) 2406050001 C) 2409042359
E) CTN OF SHARP EDGE ON MANHOLE AT TWY DELTA. PILOT TO EXTRA CTN.
AREA WILL BE MARKED WITH RED MARKING ON SURFACE)

(A1925/24 NOTAMN

- A) WMKB B) 2406010000 C) 2408312359
- D) 0000-2359
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
052427.20N 1002206.37E - 052539.11N 1002132.91E -
052538.32N 1002151.59E - 052511.40N 1002226.87E
(ZONE A: PENANG PORT)
AND WI FLW COORD:
052306.29N 1002240.90E - 052249.68N 1002212.75E -
052336.54N 1002143.34E - 052313.14N 1002227.45E
(ZONE B: PENANG PORT)
AND WI FLW COORD:
052327.68N 1002235.23E - 052328.04N 1002225.38E -
052345.77N 1002230.39E - 052340.96N 1002237.11E
(ZONE C: PENANG PORT)
AND WI FLW COORD:
052210.23N 1002158.70E - 052209.80N 1002227.11E -
052219.02N 1002249.22E - 052200.69N 1002253.15E
(ZONE D: PENANG PORT)
AND WI FLW COORD:
052458.18N 1002036.97E - 052509.39N 1002038.07E -
052520.91N 1002042.81E - 052442.12N 1002036.46E -
052456.45N 1002040.37E
(ZONE E: PENANG PORT)
- F) SFC G) 400FT AMSL)

(A1657/24 NOTAMN

- A) WMKB B) 2405110000 C) 2407310900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
055031.32N 1002937.63E - 055031.43N 1003015.30E -
054946.24N 1003013.06E - 054945.87N 1002937.55E
(PETRONAS CHEMICAL FERTILISER GURUN, KEDAH)
RMK: ACT SUBJ TO ATC
- F) SFC G) 400FT AGL)

(A1352/24 NOTAMN

- A) WMKB B) 2404302300 C) 2407311100
- D) 2300-1100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
054953.29N 1002957.12E - 054952.18N 1003006.70E -
055025.12N 1003006.95E - 054938.06N 1002841.30E -
054954.01N 1002945.17E
(PETRONAS CHEMICAL FERTILISER GURUN, KEDAH)
RMK: ACT SUBJ TO ATC
- F) SFC G) 330FT AGL)

(A1351/24 NOTAMN

- A) WMKB B) 2404210000 C) 2407201000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
052229.33N 1002319.64E - 052225.01N 1002327.77E -
052215.10N 1002322.35E - 052223.36N 1002307.44E
(ILP PERAI, PULAU PINANG)
RMK/ACT SUBJ ATC
- F) SFC G) 100FT AMSL)

WMKC

(A2180/24 NOTAMN

- A) WMKC B) 2406132300 C) 2409071100
D) JUN 13 2300-2359 JUN 14-SEP 06 0000-1100 2300-2359 SEP 07 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
061051.46N 1020815.93E - 055448.41N 1021346.04E -
054836.70N 1022510.41E - 060608.09N 1022327.43E
(KORIDOR 1: KOTA BHARU-TUMPAT-BACHOK-P.PUTEH)
AND WI FLW COORD
060138.63N 1015844.64E - 055438.80N 1015606.74E -
060003.86N 1021040.76E - 060317.46N 1020924.46E
(KORIDOR 2: PASIR MAS-RANTAU PANJANG)
AND WI FLW COORD:
055102.04N 1020750.96E - 054459.31N 1020545.46E -
054352.57N 1022519.44E - 054718.31N 1022540.37E
(KORIDOR 3: PASIR PUTEH-MACHANG-T.MERAH)
AND WI FLW COORD:
054308.00N 1021320.00E - 052838.39N 1021404.50E -
053744.14N 1020504.84E - 054236.63N 1020655.17E
(KORIDOR 4: MACHANG-KUALA KRAI)
AND WI FLW COORD:
055030.88N 1015356.60E - 054152.45N 1014929.82E -
054044.49N 1015118.30E - 054828.69N 1020105.27E
(KORIDOR 5: TANAH MERAH-JELI)
RMK/ACT SUBJ ATC
F) SFC G) 170FT AGL)

(A2115/24 NOTAMN

- A) WMKC B) 2407110000 C) 2407242359
E) TRIGGER NOTAM - AIRAC AIP SUP 35/2024 WEF 11 JUL 2024 TIL 26 JAN 2025, UPGRADING WORKS.)

(A2090/24 NOTAMN

- A) WMKC B) 2406240100 C) 2407110800
D) 0100-0800
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
060249.11N 1021637.52E - 060248.91N 1021720.36E -
060206.67N 1021720.00E - 060206.48N 1021637.28E
(PASIR TUMBOH, KOTA BHARU, KELANTAN)
RMK:ACT SUBJ ATC
F) SFC G) 330FT AGL)

(A1411/24 NOTAMN

- A) WMKC B) 2404191000 C) 2407191000
E) ILS IKB RWY10 U/S)

WMKD

(A2365/24 NOTAMN

- A) WMKD B) 2406290000 C) 2407282359
E) DVORTAC VKN 113.7 MHZ CH 84X U/S.)

(A2329/24 NOTAMN

- A) WMKD B) 2407030100 C) 2407071000
D) 0100-1000
E) KITE ACTIVITIES WILL TAKE PLACE WI 1NM RADIUS OF COORD 0340N10320E (PANTAI SEPAT, KUANTAN)
F) SFC G) 500FT AMSL)

(A2270/24 NOTAMN

- A) WMKD B) 2406230000 C) 2407152359
E) ARRESTER BARRIER RWY 18 U/S.)

(A2259/24 NOTAMN

- A) WMKD B) 2406220416 C) PERM
E) REF TO AIP MALAYSIA AT PAGE AD 2-WMKD-8-3 FOR KUANTAN AIRPORT AT
PROFILE VIEW THE DIST 15 DME VKN WITH HEIGHT 3745 TO READ AS 3945)

(A2230/24 NOTAMN

- A) WMKD B) 2407080000 C) 2407141000
D) DLY 0000-1000
E) MIL PJE WILL TAKE PLACE WI 8NM RADIUS OF COORD 034608N 1031227E (KUANTAN AIRFIELD).
F) SFC G) 10000FT AMSL)

(A2193/24 NOTAMN

A) WMKD B) 2406240000 C) 2407110800
D) JUN 24-27, JUL 01-05 08-11 0000-0800
E) UA ACT WILL TAKE PLACE WI FLW COORD
034924.74N 1031808.71E - 034924.74N 1031951.18E
034745.13N 1031951.18E - 034745.13N 1031808.71E
(KUALA KUANTAN, PAHANG)
F) SFC G) 400FT AGL)

(A2131/24 NOTAMN

A) WMKD B) 2406101000 C) 2409022359
E) CRANE ERECTED AT COORD 034645.3N 1031044.1E (RKAT MARKAS AB SG PANCHING). MAX HGT 331FT AMSL.
RMK CRANE NOT MARKED.)

(A2050/24 NOTAMN

A) WMKD B) 2409120000 C) 2409131000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:
041035.89N 1032251.92E - 034140.98N 1030710.21E
(SECTOR 1: GEBENG)
AND ALONG THE PETRONAS GAS PIPELINE FM:
033934.39N 1030659.18E - 024113.49N 1025324.70E
(SECTOR 2: KUANTAN)
RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE CENTERLINE OF THE PIPELINE.
2) ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A2049/24 NOTAMN

A) WMKD B) 2408080000 C) 2408091000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM :
041035.89N 1032251.92E - 034140.98N 1030710.21E
(SECTOR 1: GEBENG)
AND ALONG THE PETRONAS GAS PIPELINE FM:
033934.39N 1030659.18E - 024113.49N 1025324.70E
(SECTOR 2: KUANTAN)
RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE CENTERLINE OF THE PIPELINE.
2) ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A2048/24 NOTAMN

A) WMKD B) 2407110000 C) 2407121000
D) 0000-1000
E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE FM:
041035.89N 1032251.92E - 034140.98N 1030710.21E
(SECTOR 1: GEBENG)
AND ALONG THE PETRONAS GAS PIPELINE FM:
033934.39N 1030659.18E - 024113.49N 1025324.70E
(SECTOR 2: KUANTAN)
RMK: 1) 50 METERS BUFFER ON THE LEFT AND RIGHT FROM THE CENTERLINE OF THE PIPELINE.
2) ACT SUBJ ATC
F) SFC G) 400FT AGL)

(A2044/24 NOTAMN

A) WMKD B) 2406100000 C) 2407100900
D) DLY 0000-1000
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
035832.53N 1032223.28E - 035833.30N 1032300.15E -
035818.01N 1032300.07E - 035817.63N 1032223.32E
(PETRONAS CHEMICAL MTBE, GEBENG, KUANTAN, PAHANG)
RMK/ACT SUBJ ATC
F) SFC G) 160FT AGL)

(A1878/24 NOTAMN

A) WMKD B) 2406302300 C) 2407060900
D) JUN 30 2300-2359, JUL 01-05 0000-0900 2300-2359 AND JUL 06 0000-0900
E) MIL PJE WILL TAKE PLACE WI 10 NM RADIUS OF COORD 034713N 1031229E (KUANTAN AIRFIELD))
F) SFC G) 10000FT AMSL)

(A1857/24 NOTAMN

- A) WMKD B) 2406020100 C) 2407010900
- 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)

(A1349/24 NOTAMN

- A) WMKD B) 2404150000 C) 2407120900
- D) DLY 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
035831N 1032224E - 035818N 1032224E (ZONE 1)
035917N 1032206E - 035901N 1032211E (ZONE 2)
035915N 1032502E - 035904N 1032507E (ZONE 3)
RMK: ACT SUBJ ATC
- F) SFC G) 300FT AMSL)

(A1259/24 NOTAMN

- A) WMKD B) 2404030000 C) 2407020900
- E) DLY 0000-0900 CRANE ERECTED AT 034552N 1031252E MAX HGT 155 FT AMSL.
- F) SFC G) 155FT AMSL)

WMKE

(A2386/24 NOTAMN

- A) WMKE B) 2407010300 C) 2407030900
- D) 01 0300 - 0900, 02-03 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD
042750.12N 1032540.15E - 042716.37N 1032540.46E
042716.49N 1032516.22E - 042750.24N 1032516.17E
(AREA 1,KERTEH)
AND WI FLW COORD
042710.80N 1032540.40E - 042645.75N 1032540.41E
042646.03N 1032515.66E - 042711.23N 1032515.09E
(AREA 2,KERTEH)
- F) SFC G) 400FT AGL)

(A2262/24 NOTAMN

- A) WMKE B) 2406220458 C) PERM
- E) REF TO AIP MALAYSIA PAGE AD 2-WMKE-8-9 FOR KERTEH AIRPORT,
INTERSECTION LOCATED AT NORTH WEST IN CHART NEAR TO CTR BDY WITH
HEIGHT 3500FT OR ABOVE ON BRG 173 DEG IS XODEP 04 DEG 44 MIN 55.0
SEC N, 103 DEG 24 MIN 12.8 SEC E ON RDL353 13VKP)

(A2261/24 NOTAMN

- A) WMKE B) 2406220453 C) PERM
- E) REF TO AIP MALAYSIA PAGE AD 2-WMKE-7-1 FOR KERTEH AIRPORT DIST AT
MIN ALT 2700 FT AND ABOVE IS 11 DME VKP)

(A2211/24 NOTAMN

A) WMKE B) 2407090000 C) 2409301000

D) 0000-1000

E) UA ACT WILL TAKE PLACE ALONG PETRONAS PIPELINE WI FLW COORD:

043515.68N 1032608.86E - 043727.79N 1032301.86E -

043800.27N 1032301.70E - 043834.09N 1032302.07E -

043857.75N 1032246.35E

(PAKA, TERENGGANU)

AND WI:

043306.17N 1032504.51E - 043315.44N 1032534.76E -

043324.53N 1032605.66E

(KERTEH, TERENGGANU)

AND WI:

041902.40N 1032624.95E - 041929.35N 1032646.87E -

041940.31N 1032709.67E - 042012.02N 1032707.01E -

042048.66N 1032703.79E - 043306.21N 1032502.40E

(KIJAL, TERENGGANU)

AND WI:

041900.74N 1032627.26E - 041834.16N 1032647.54E -

041806.71N 1032708.56E - 041735.02N 1032708.81E -

041712.06N 1032714.50E - 041708.08N 1032709.00E -

041501.04N 1032715.35E

(TELOK KALONG, TERENGGANU)

AND WI:

041857.74N 1032623.89E - 041816.92N 1032455.26E -

041803.34N 1032425.57E - 041115.60N 1032259.44E

(CHUKAI, TERENGGANU)

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

2) ACT SUBJ ATC

F) SFC G) 400FT AGL)

(A1403/24 NOTAMR A1217/24

A) WMKE B) 2404170700 C) PERM

E) ATS OPR HR CHANGED TO 2245-1045)

(A1354/24 NOTAMN

A) WMKE B) 2405052300 C) 2408041100

D) MAY 05 2300-2359 MAY 06-AUG 03 0000-1100 2300-2359 AUG 04 0000-1100

E) UA ACT WILL TAKE PLACE WI FLW COORD:

043951.57N 1032158.29E - 043951.47N 1032151.63E -

043928.79N 1032151.89E - 043903.69N 1032235.43E -

043905.23N 1032245.29E - 043919.73N 1032252.46E

(GAS PROCESSING SANTONG)

AND FM:

043554.54N 1032741.11E - 043518.41N 1032601.29E -

043256.90N 1032703.14E - 043338.93N 1032832.99E

(GAS PROCESSING KERTEH - UTILITIES KERTEH)

RMK: ACT SUBJ ATC

F) SFC G) 330FT AGL)

WMKI

(A2322/24 NOTAMN

A) WMKI B) 2407052230 C) 2408311600

D) DLY 2230 - 1600

E) UA ACT WILL TAKE PLACE WI FLW COORD

042132.94N 1010818.71E - 042134.08N 1010856.09E

042140.72N 1010921.38E - 042201.92N 1010932.54E

042228.92N 1010948.56E - 042242.08N 1011016.34E

042256.07N 1011036.36E - 042311.12N 1011035.90E

042339.39N 1011128.23E - 042318.06N 1011144.23E

(GIANT HYPERMARKET)

F) SFC G) 330FT AGL)

(A2321/24 NOTAMN

A) WMKI B) 2407052230 C) 2408311600

D) DLY 2230 - 1600

E) UA ACT WILL TAKE PLACE WI FLW COORD

045022.76N 1004426.46E - 045023.92N 1004435.28E

045034.95N 1004443.29E - 045040.41N 1004451.19E

045028.15N 1004511.09E - 045037.59N 1004513.98E

045048.63N 1004506.38E - 045104.56N 1004512.00E

045122.30N 1004508.06E

(TAIPING INDUSTRY)

F) SFC G) 330FT AGL)

(A2309/24 NOTAMN

- A) WMKI B) 2407010100 C) 2407050900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD
045133.89N 1010559.03E - 045129.48N 1010534.30E
045035.75N 1010532.39E - 045034.94N 1010548.51E
(LADANG EPHIL SG. SIPUT,PERAK)
- F) SFC G) 400FT AGL)

(A2308/24 NOTAMN

- A) WMKI B) 2407010100 C) 2407050900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD
045203.908N 1005911.70E - 045130.88N 1005911.86E
045130.68N 1005946.64E - 045203.747N 1005946.43E
(SG. SIPUT,PERAK)
- F) SFC G) 400FT AGL)

(A2267/24 NOTAMN

- A) WMKI B) 2406220611 C) PERM
- E) REF TO AIP SUPP AIRAC 10 OBL 2024 APPENDIX D4 FOR RNP Y RWY04.
OLSIG ALT 5000FT OR ABOVE TO READ AS 6000FT OR ABOVE. IN OLSIG
HOLDING PATTERN MHA 5000FT TO READ AS 6000FT.
IN APPENDIX D4.1 FNL AND MISSED APPROACH TAB. LINE 3 COL 10 SPD LMT
MAX 185KT TO READ AS AT 185KT. LINE 10 COL 9 ALT 5000FT OR ABOVE TO
READ AS 6000FT OR ABOVE.)

(A2266/24 NOTAMN

- A) WMKI B) 2406220605 C) PERM
- E) REF TO AIP SUPP AIRAC 10 OBL 2024 IN PROFILE VIEW FOR APPENDIX D1
IAC ILS Z OBL LOC Z RWY 03 SDF DIST IS 2.7 DME IPO. SDF DIST 2.7 DME
TO THR CAN BE IGNORE.
IN PROFILE VIEW FOR APPENDIX D5 IAC VOR Z VOR DME ARC RWY 04. SDF
DIST IS 3.4 DME VIH AND MAPT DIST IS 1.6 DME VIH. SDF DIST 3.4 DME
AND MAPT 1.6 DME TO THR CAN BE IGNORE.
IN PROFILE VIEW FOR APPENDIX D6 VOR Y RWY04. SDF DIST IS 3.4 DME VIH
AND MAPT DIST IS 1.6 DME VIH. MAPT DIST 1.6 DME TO THR CAN BE IGNORE.)

(A2265/24 NOTAMN

- A) WMKI B) 2406220552 C) PERM
- E) REF TO AIP SUPP AIRAC 10 OBL 2024 APPENDIX B1 FOR SID RNAV GNSS RWY22
AGRES 2B DUDAD 2B LUTMI 2B. DIST 5.6 OF 222 DEG FRM THR CAN BE IGNORE
IN APPENDIX C2.1 FOR STAR VOR OBL DME ARC RWY04 IN WPT LIST TAB FOR
MARDI. LINE 3 COL 2 RDL 184 TO READ AS RDL 185)

(A1309/24 NOTAMN

- A) WMKI B) 2404040531 C) 2407032359
- E) REFER TO AIP SUP 10/2024 WMKI APPENDIX D3. TEMPO SUSPENSION OF IAP RNP Z RWY 04.)

WMKJ

(A2383/24 NOTAMN

- A) WMKJ B) 2406302200 C) 2409291600
- E) UNUNIFORM GAP OF RCL MARKINGS AT THE EXTENDED PORTION OF RWY 34 APPROXIMATELY 500M)

(A2382/24 NOTAMN

- A) WMKJ B) 2406302200 C) 2409291600
- E) AIMING POINT MARKINGS FOR RWY 16 BEGIN APRX 48M BEFORE PAPI
AND AIMING POINT MARKINGS FOR RWY 34 BEGIN APRX 55M BEFORE PAPI)

(A2381/24 NOTAMN

- A) WMKJ B) 2406302200 C) 2409291334
- E) PCN FOR RWY, TWY A,D,E AND H
PCN:70(10 PERCENT=77)
AIRLINE OR OPR WHICH ACFT WITH PCN HIGHER THAN 77 NEED TO CONDUCT SAFETY ASSESMENT AND PPR)

(A2250/24 NOTAMN

- A) WMKJ B) 2406240100 C) 2409180900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD
012749.41N 1034511.98E - 012810.51N 1034546.76E
012725.40N 1034613.78E - 012704.31N 1034539.01E
(JOHOR BAHRU,JOHOR)
- F) SFC G) 400FT AGL)

(A2217/24 NOTAMN

- A) WMKJ B) 2406240000 C) 2407081600
- D) 0000-1600
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
012142.67N 1033232.07E - 012056.20N 1033248.39E -
012022.74N 1033151.62E - 012110.96N 1033129.57E
(TANJUNG BIN, PONTIAN, JOHOR)
- F) SFC G) 400FT AGL)

(A2159/24 NOTAMN

- A) WMKJ B) 2407030000 C) 2409301000
- 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)

(A2158/24 NOTAMN

- A) WMKJ B) 2407030000 C) 2409301000
- 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)
- F) SFC G) 500FT AMSL)

(A2157/24 NOTAMN

- A) WMKJ B) 2407030000 C) 2409301000
- 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)
- F) SFC G) 500FT AMSL)

(A2101/24 NOTAMR A0914/24

- A) WMKJ B) 2406080345 C) 2409080345
- E) APCH RADAR OPS HRS CHG FM 0000 TO 1000)

(A2021/24 NOTAMN

- A) WMKJ B) 2406050100 C) 2408280900
- D) JUN 05 12 19 26 0100-0900, JUL 03 10 17 24 31 0100-0900, AUG 07 14 21 28 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
013600.62N 1034136.14E - 013604.91N 1034141.65E -
013554.77N 1034149.85E - 013550.22N 1034144.17E
(ZON BEBAS SENAI AIRPORT CITY, JOHOR)
RMK/ ACT SUBJ ATC
- F) SFC G) 170FT AGL)

(A1926/24 NOTAMR A1924/24

- A) WMKJ B) 2405281000 C) PERM
- E) NEW COORD FOR PARKING BAY AS FLWS:
BAY 5 COORD 013804.24N 1034004.60E PCN 70/F/C/X/T
BAY 5A COORD 013804.98N 1034005.07E PCN 70/F/C/X/T
BAY 6 COORD 013802.74N 1034005.15E PCN 70/F/C/X/T
BAY 6A COORD 013802.70N 1034005.90E PCN 70/F/C/X/T
BAY 7 COORD 013801.22N 1034005.71E PCN 109/R/B/W/T
BAY 8 COORD 013759.68N 103406.27E PCN 109/R/B/W/T
BAY 8A COORD 013800.42N 1034006.73E PCN 109/R/B/W/T
- F) GND G) UNL)

(A1895/24 NOTAMN

- A) WMKJ B) 2406050100 C) 2408070900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
012812.74N 1034531.55E - 012815.05N 1034534.96E -
012732.84N 1034600.31E - 012731.42N 1034558.10E
(JALAN TUN ABDUL RAZAK)
AND WI FLW COORD:
012745.45N 1034625.65E - 012753.31N 1034639.00E -
012735.34N 1034649.96E - 012742.92N 1034627.30E
(JALAN IBRAHIM SULTAN)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(A1852/24 NOTAMN

- A) WMKJ B) 2405250100 C) 2407010900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE ALONG THE PETRONAS GAS PIPELINE FM:
015519.61N 1032241.84E - 014946.41N 1032821.00E
(PGB GTR LONG RANGE TOP7, WP17-W18, LAYANG-LAYANG)
AND FM:
014946.41N 1032821.00E - 014727.43N 1033006.41E
(PGB GTR LONG RANGE TOP7, WP18-WP19, LAYANG-LAYANG)
AND FM:
014727.43N 1033006.14E - 014258.40N 1033139.48E
(PGB GTR LONG RANGE TOP7, WP19-WP20, LAYANG-LAYANG)
RMK: 1. ACT SUBJ ATC
2. 50 METER BUFFER LEFT AND RIGHT OF THE ROUTE
- F) SFC G) 2000FT AMSL)

WMKK

(A2389/24 NOTAMN

- A) WMKK B) 2407010348 C) PERM
- E) PILOT SHALL MAINTAIN SPEED 160KIAS AT 10NM UNTIL 5NM TO TOUCHDOWN.)

(A2385/24 NOTAMR A2372/24

- A) WMKK B) 2407010300 C) 2407010900
- E) TWY U6 BTN TWY Q AND INT U5B CLSD)

(A2384/24 NOTAMR A2380/24

- A) WMKK B) 2407020200 C) 2407020900
- E) PORTION OF TWY U6 BTN INT U5A AND INT U5C CLSD)

(A2380/24 NOTAMN

- A) WMKK B) 2407011900 C) 2407020200
- E) PORTION OF TWY U6 BTN INT U5A AND INT U5C CLSD)

(A2379/24 NOTAMN

- A) WMKK B) 2407011700 C) 2407012200
- E) PORTION OF TWY T3 BTN ACFT STAND B62 AND TWY T1 CLSD
RMK:T12 NOT AVBL FOR ACFT TAX)

(A2378/24 NOTAMN

- A) WMKK B) 2407010200 C) 2407010900
- E) PORTION OF TWY U3 FM ACFT STAND K10 TIL ACFT STAND K12 CLSD
RMK:INT U3E NOT AVBL FOR ACFT TAX.)

(A2334/24 NOTAMN

- A) WMKK B) 2406271400 C) 2407121400
- E) TWY B BTN INT S1 AND INT S2 CLSD)

(A2331/24 NOTAMN

- A) WMKK B) 2406271400 C) 2407121400
- E) CRANE ERECTED AT COORD OF 024500.4N 1014301.5E 024500.1N 1014301.0E02
4459.9N 1014301.9E 024459.5N 1014301.4E (ACFT STAND C27) MAX HGT 83FT AGL)

(A2296/24 NOTAMN

- A) WMKK B) 2406242201 C) 2407052200
- E) STOPBAR AND LEAD IN LGT FM P1 TIL P4 AND FM Q5 TIL Q7 U/S)

(A2295/24 NOTAMN

- A) WMKK B) 2406242201 C) 2407052200
- E) STOPBAR AND LEAD IN LGT FM Y1 TIL Y9 U/S)

(A2294/24 NOTAMN

A) WMKK B) 2406242201 C) 2407052200
E) STOPBAR AND LEAD IN LGT FM C1 TIL C11 U/S)

(A2293/24 NOTAMN

A) WMKK B) 2406242201 C) 2407052200
E) STOPBAR AND LEAD IN LGT FM A1 TIL A11 U/S)

(A2260/24 NOTAMN

A) WMKK B) 2406220418 C) PERM
E) REF TO AIP MALAYSIA PAGE AD 2-WMKK-8-9 FOR KUALA LUMPUR INT
AIRPORT AT PLAN VIEW TO DISREGARD OBST 1864)

(A2198/24 NOTAMN

A) WMKK B) 2406141549 C) 2409141459
E) AUTOMATED WEATHER OBSERVING SYSTEM (AWOS) RWY 14L/32R U/S)

(A2151/24 NOTAMN

A) WMKK B) 2406120218 C) PERM
E) REF AIP MALAYSIA. WMKK PAGE AD 2-WMKK-1-35, PARA 2.22.11.
OPERATION OF ARRIVAL POINT MERGE SYSTEMS (PMS) AS FOLLOWS:
1) DUAL PMS VIA STAR 1H AND STAR 1G FM 0000-1400 DLY.ASSIGNMENT OF THE STAR
SHALL BE DEPENDING ON THE OPERATOR PARKING TERMINAL ASSIGNMENT.
2) SINGLE PMS VIA STAR 1G FM 1401-2359 DLY.)

(A2129/24 NOTAMN

A) WMKK B) 2406100810 C) PERM
E) REF AIP MALAYSIA WMKK. PAGE AD 2-WMKK-8-33 RNP Z RWY 32R(AR). AMD
WPT KK518 TO READ AS 023905.85N 1014712.80E.)

(A2127/24 NOTAMN

A) WMKK B) 2406100754 C) PERM
E) REF AIP MALAYSIA WMKK. PAGE AD 2-WMKK-8-3 RNP Y RWY 14L IN PROFILE
VIEW, AMD MISSED APPROACH DESCRIPTION TO READ AS AT MAPT, TR146 TO
KK951 CLIMB TO 5500FT OR ABOVE INTERCEPT TR116 TO KK952, THEN TURN
LEFT TO EGURI AND HOLD AS DIRECTED BY ATC.)

(A2104/24 NOTAMN

A) WMKK B) 2406081047 C) 2409061000
E) TWY CL LGT S1 AND S8 U/S)

(A2103/24 NOTAMN

A) WMKK B) 2406081036 C) 2409061000
E) SEQUENCED FLG LGT RWY32L U/S)

A2040/24 NOTAMR A1910/24

Q) WMFC/QMRLC/IV/NBO/A/0/999/024436N1014153E
A) WMKK
B) 2406041700 C) 2407052200
E) RWY 15/33 CLSD BTN 1700-2200 ON EV SUN, MON, WED AND FRI.
REFER AIP SUP 45/2023 PARA 1(III)(A)

(A1980/24 NOTAMR A1609/24

A) WMKK B) 2405311413 C) 2407052359
E) ILS RWY 32R WITHDRAWN FOR CORRECTIVE MAINT)

(A1553/24 NOTAMN

A) WMKK B) 2404300644 C) 2407241000
D) APR 30 0644-1000, MAY 01-JUL 24 0000-1000
E) CRANE ERECTED AT COORD OF (ACFT STND Q8-Q14):
024414.3N 1014112.2E
024412.6N 1014109.6E
024411.3N 1014107.7E
024410.1N 1014105.8E
CRANE MAX HGT 82FT AGL)

WMKM

(A2373/24 NOTAMN

A) WMKM B) 2407010000 C) 2407312359
E) DVOR/DME VMK FREQ 117.4 MHZ CH121X U/S.)

(A2118/24 NOTAMN

A) WMKM B) 2407110000 C) 2407242359
E) TRIGGER NOTAM - PERM AIRAC AIP SUP 39/2024 WEF 11 JUL 2024,
REVISED OF INSTRUMENT FLIGHT PROCEDURES FOR RUNWAY 03 AND RUNWAY 21.)

(A1638/24 NOTAMN

- A) WMKM B) 2407010100 C) 2409300900
- D) DLY 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 AMSL)

(A1503/24 NOTAMN

- A) WMKM B) 2405020000 C) 2407311100
- D) 0000-1100
- E) UAV 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 REGASIFICATION UNIT, SUNGAI UDANG, MELAKA)
RMK: ACT SUBJ TO ATC
- F) SFC G) 400FT AMSL)

(A1122/24 NOTAMN

- A) WMKM B) 2403220800 C) PERM
- E) REFER TO WMKM - AIP SUP 37/2023 REGARDING SUSPENSION OF MALACCA AIRPORT IAP RWY 03
ITEM 2: COLUMN 1 LINE 3 ENCORE MELAKA TO READ AS AMBER COVE
ITEM 5: DATE 18 MAY 2024 TO READ AS 15 AUGUST 2024)

WMKN

(A2346/24 NOTAMN

- A) WMKN B) 2407010600 C) 2407021500
- D) 0600-1500
- E) KITE FESTIVAL WILL TAKE PLACE WI 01NM CENTRED ON
052029.36N 1030835.50E (KUALA TERENGGANU,TERENGGANU)
- F) SFC G) 500FT AGL)

(A1652/24 NOTAMN

- A) WMKN B) 2405080400 C) PERM
- E) REFER TO WMKN AD 2.18 ATS COMM FACILITIES TOWER FREQ 123.6 MHZ
(PRIMARY) 119.05 MHZ (SECONDARY)

WMKP

(A2323/24 NOTAMN

- A) WMKP B) 2407052230 C) 2408311600
- D) DLY 2230 - 1600
- E) UA ACT WILL TAKE PLACE WI FLW COORD
051324.53N 1004205.59E - 051318.19N 1004154.57E
051326.79N 1004135.93E - 051351.02N 1004137.72E
051434.40N 1004207.01E - 051505.62N 1004258.96E
051550.26N 1004344.64E - 051659.87N 1004402.16E
051806.66N 1004413.17E - 051841.48N 1004419.71E
051857.63N 1004553.21E - 051828.79N 1004658.42E
051719.27N 1004715.10E - 051552.21N 1004622.65E
(SELAMA)
- F) SFC G) 330FT AGL)

(A2300/24 NOTAMN

- A) WMKP B) 2406300100 C) 2407310900
- D) DLY 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD
052157.61N 1001901.33E - 052526.35N 1002045.01E
052758.22N 1001854.41E - 052932.39N 1001518.57E
052851.90N 1001022.25E - 051846.79N 1001131.97E
051618.02N 1001048.27E - 051703.37N 1001314.57E
(SHORELINE PULAU PINANG)
AND WTH FLW COORD
053117.26N 1002149.12E - 053300.16N 1002112.72E
053429.59N 1002014.61E
(SHORELINE SEBERANG PERAI UTARA)
AND WTH FLW COORD
052419.68N 1002200.03E - 052012.52N 1002413.39E
051654.07N 1002513.88E - 051549.99N 1002420.15E
051040.37N 1002507.84E - 050739.29N 1002320.75E
(SHORELINE SEBERANG PERAI SELATAN)
- F) SFC G) 400FT AGL)

(A1683/24 NOTAMN

A) WMKP B) 2405270000 C) 2407260900
D) MAY 27-29 0000-0900 JUN 25-27 0000-0900 JUL 24-26 0000-0900
E) UAV ACT WILL TAKE PLACE WI THE FLW COORD:
051618N 1001616E - 051618N 1001616E -
051458N 1001612E - 051606N 1001544E
(PANTAI ESEN, PEMATANG DAMAR LAUT, PENANG)
RMK: ACT SUBJ ATC
F) SFC G) 100FT AMSL)

(A1575/24 NOTAMN

A) WMKP B) 2405230000 C) 2408191000
D) MAY 23-31 0000-1000 JUNE 10-AUG 19 0000-1000
E) UA ACT WILL TAKE PLACE ALONG THE TNB TRANSMISSION LINE FM:
052138.30N 1001847.40E - 052110.40N 1002029.17E -
052055.36N 1002203.40E - 052218.39N 1002228.13E
(PENANG BRIDGE, PULAU PINANG)
RMK: 1. 100 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
2. ACT SUBJ ATC
F) SFC G) 400FT AMSL)

WMPA

(A2376/24 NOTAMN

A) WMPA B) 2406300945 C) 2407072359
E) RFFS NOT AVBL DUE TO ULFT CRASH2A MALFUNCTION (UNATTENDED LEVEL OF PROTECTION AT WMPA)

WMSA

(A2369/24 NOTAMN

A) WMSA B) 2407060000 C) 2407060800
E) DVOR/DME VBA 114.7MHZ/CH 94X ON CLBR.)

(A2368/24 NOTAMN

A) WMSA B) 2407060000 C) 2407060800
E) ILS/LOC ISB RWY 15 FREQ 110.3MHZ ON CLBR.)

(A2340/24 NOTAMN

A) WMSA B) 2406270400 C) 2407302359
E) TWY F CLSD)

(A2324/24 NOTAMN

A) WMSA B) 2406260640 C) 2407102359
E) BAY 17 CLSD)

(A2320/24 NOTAMR A2119/24

A) WMSA B) 2407110000 C) 2407242359
E) TRIGGER NOTAM - AIRAC AIP SUP 40/2024 WEF 11 JUL 2024 TIL 01 OCT 2034, REGENERATION PROJECT PHASE 2 ZONE 3.)

(A2312/24 NOTAMN

A) WMSA B) 2406251400 C) PERM
E) NEW BAYS IN OPERATIONS AT MAIN APRON
BAY 5
PAVEMENT: FLEXIBLE
PCN: 52/F/B/X/T
COORDINATE:030758.00N 1013307.88E)

(A2310/24 NOTAMN

A) WMSA B) 2407010000 C) 2409281000
D) DLY 0000-1000
E) UA ACT WILL TAKE PLACE WI FLW COORD
025836.789N 1013431.640E - 025635.419N 1013324.260E
025430.409N 1013122.670E - 025251.430N 1012845.429E
025219.890N 1012547.769E - 025216.780N 1012233.600E
025323.979N 1011955.160E - 025329.860N 1011731.250E
(PULAU INDAH, SHAH ALAM)
F) SFC G) 400FT AGL)

(A2271/24 NOTAMN

A) WMSA B) 2406230000 C) 2407231100
E) CRANE ERECTED AT MAS COMPLEX A
COORDINATE:
030744.7N 1013332.3E
030745.0N 1013335.0E
030745.7N 1013337.8E
030745.9N 1013344.8E
030747.6N 1013342.9E
030746.0N 1013347.3E
030747.2N 1013348.2E
MAX HEIGHT 150FT)

(A2264/24 NOTAMN

A) WMSA B) 2406220543 C) PERM
E) REF TO AIP SUPP AIRAC 01 OBL 2024 APPENDIX C3 FOR IAC RNP Y RWY 15 IN MISSED APP TEXT TO READ AS
CLIMB TO 3000FT OR ABOVE ON TR 150 DEG. CROSS SA402 AT 1500FT OR ABOVE THEN TURN RIGHT TO SA403
AT 2000FT AND MAX TURN SPEED 210KIAS, TO SA404 AT 2000FT THEN TO SA405 AT 3000FT OR ABOVE AND TURN
LEFT TO RUKVU AND HOLD, OR AS DIRECTED BY ATC)

(A2207/24 NOTAMN

A) WMSA B) 2406190030 C) 2407051100
E) CRANE ERECTED AT COORD 030643.04N 1013310.26E (RAC HGR APRN). MAX HGT 187FT.)

(A2116/24 NOTAMN

A) WMSA B) 2407110000 C) 2407242359
E) TRIGGER NOTAM - AIRAC AIP SUP 36/2024 WEF 11 JUL 2024 TIL 03 OCT 2024,
ESTABLISHMENT NEW CONFIGURATION OF AIRCRAFT PARKING AT MAIN APRON.)

(A1990/24 NOTAMN

A) WMSA B) 2406020306 C) PERM
E) BAY 19, BAY 20 AND BAY 21 CLSD)

(A1951/24 NOTAMN

A) WMSA B) 2406070000 C) 2408300200
D) 0000-0200
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030544.90N 1013744.69E - 030540.87N 1013738.77E -
030538.32N 1013740.35E - 030533.68N 1013742.56E -
030537.04N 1013749.33E (PETALING JAYA, SELANGOR)
F) SFC G) 460FT AGL)

(A1890/24 NOTAMN

A) WMSA B) 2405270020 C) PERM
E) NEW BAYS IN OPERATIONS AT MAIN APRON
1. BAY 6
PAVEMENT: FLEXIBLE
PCN: 52/F/B/X/T
COORDINATE: 030758.62N 1013307.42E
2. BAY 7
PAVEMENT: FLEXIBLE
PCN: 52/F/B/X/T
COORDINATE: 030759.76N 1013306.75E
REFER AIP SUP 46/2023 PARA9)

(A1764/24 NOTAMN

A) WMSA B) 2405160501 C) 2407102359
E) SUBANG/SULTAN ABDUL AZIZ SHAH AERODROME (WMSA) PAVEMENT
IMPROVEMENTS WORKS EXTENDED. REFER AIRAC AIP SUP 46/2023.)

(A1761/24 NOTAMN

A) WMSA B) 2405160000 C) PERM
E) NEW BAYS IN OPS AT MAIN APRON
1. BAY 11
SURFACE: FLEXIBLE
PCN: 13 F/B/X/T
COORDINATE: 030800.94N 1013309.14E
REFER AIP SUP 46/2023 PARA9 ACFT TO PUSHBACK UNTIL BAY 8 BEFORE START UP)

(A1668/24 NOTAMN

A) WMSA B) 2405091436 C) 2408090000
E) TWY U CLSD)

(A1667/24 NOTAMN

A) WMSA B) 2405091436 C) 2408090000
E) TWY CENTRE LINE LGT OF TWY S ABEAM BAY20 AND BAY21 NOT AVBL)

(A1635/24 NOTAMN

- A) WMSA B) 2405061400 C) PERM
- E) NEW BAYS IN OPERATIONS AT MAIN APRON
 - 1. BAY 10
 - SURFACE: FLEXIBLE
 - PCN: 52 F/B/X/T
 - COORDINATE: 03081.04N 101338.20E
 - REFER AIP SUP 46/2023 PARA 9)

(A1573/24 NOTAMN

- A) WMSA B) 2405020300 C) 2408012359
- E) REFER TO AIP WMSA AD 2.20, 2.20.5.4, EXEMPTION IS GIVEN TO LIGHT AIRCRAFT TO TAXI ON CENTRAL APRON AND LIGHT AIRCRAFT PARKING AREA AND SHALL BE ESCORTED AND ACCOMPANIED BY WING WALKER AND MARSHAL TO CONTROL GROUND TRAFFIC MOVEMENT)

(A1569/24 NOTAMN

- A) WMSA B) 2405050000 C) 2407312359
- D) 0000-2359
- E) CAPTIVE BALLOON WILL BE HOISTED WITHIN 01NM RAD OF 030607.2N 1013959.5E (JALAN PANTAI SENTRAL, KUALA LUMPUR)
- F) SFC G) 100FT AGL)

(A1527/24 NOTAMN

- A) WMSA B) 2404291600 C) 2407162200
- D) MON-SAT 1600-2200
- E) RWY 15/33 CLSD)

(A1486/24 NOTAMN

- A) WMSA B) 2404241512 C) PERM
- E) NEW BAYS IN OPS AT MAIN APRON
 - 1. BAY 8
 - SURFACE: FLEXIBLE
 - PCN: 52 F/B/X/T
 - COORDINATE: 030800.26N 1013306.28E
 - 2. BAY 9
 - SURFACE: FLEXIBLE
 - PCN: 52 F/B/X/T
 - COORDINATE: 030800.87N 1013306.76E
 - REFER AIP SUP 46/2023 PARA 9)

(A1409/24 NOTAMN

- A) WMSA B) 2404222359 C) PERM
- E) TAXILANE S2 (NEXT TO AEROTREE HANGAR) IN OPS.
 - WIDTH: 15M
 - SURFACE: ASPHALT (FLEXIBLE)
 - STRENGTH: PCN 60/F/C/X/T)

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 07/2024

WMFC – KUALA LUMPUR FLIGHT INFORMATION REGION

The following **CHARLIE (C) series** NOTAM which were still in force as at **0001UTC on 01th JUL 2024**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

C0108/24 C0101/24 C0100/24 C0099/24 C0097/24 C0074/24

WMAP

C0107/24

WMKJ

C0105/24

LATEST AIC - NR 03/2024 DATED 13 JUN 2024
LATEST AIP AMDT - NR 02/2024 DATED 23 APR 2024
LATEST AIRAC AIP AMDT - NR 02/2024 DATED 11 JUL 2024
LATEST AIP SUP - NR 41/2024 DATED 13 JUN 2024
LATEST AIRAC AIP SUP - NR 42/2024 DATED 27 JUN 2024

CHECKLIST OF AIP SUP AND AIC

AIP SUP : 07/2023 12/2023 17/2023 22/2023 24/2023 26/2023 27/2023 32/2023 36/2023 37/2023 44/2023 45/2023
47/2023 49/2023 50/2023 51/2023 53/2023 54/2023 01/2024 02/2024 03/2024 05/2024 06/2024 07/2024
08/2024 09/2024 10/2024 11/2024 12/2024 13/2024 14/2024 15/2024 17/2024 18/2024 20/2024 21/2024
22/2024 23/2024 24/2024 25/2024 26/2024 27/2024 28/2024 29/2024 30/2024 31/2024 33/2024 34/2024
35/2024 36/2024 37/2024 38/2024 39/2024 40/2024 41/2024 42/2024
AIC : 21/2005 26/2005 30/2005 10/2008 01/2012 02/2012 01/2013 02/2013 01/2017 02/2018 04/2018 04/2021
01/2022 02/2022 04/2022 01/2023 02/2023 03/2023 01/2024 02/2024 03/2024

WMFC

(C0108/24 NOTAMN)

- A) WMFC B) 2407030000 C) 2409301000
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)
F) SFC G) 400FT AGL)

(C0101/24 NOTAMN)

- A) WMFC B) 2405250100 C) 2407010900
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)

(C0100/24 NOTAMN)

- A) WMFC B) 2405250100 C) 2407010900
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)

(C0099/24 NOTAMN)

- A) WMFC B) 2405250100 C) 2407010900
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)

(C0097/24 NOTAMN)

- A) WMFC B) 2405130100 C) 2407290900
D) DLY 0100-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
030238.37N 1013210.83E - 030238.68N 1013203.03E -
030226.67N 1013203.09E - 030226.22N 1013211.08E
(DHL SUPPLY CHAIN, SHAH ALAM)
RMK: ACT SUBJ ATC
F) SFC G) 300FT AMSL)

(C0074/24 NOTAMN)

- A) WMFC B) 2404180100 C) 2407170900
D) DLY 0100-0900
E) UA ACT WILL TAKE PLACE WI FLW COORD:
025439.95N 1013914.41E - 025439.62N 1013920.12E -
025428.31N 1013922.43E - 025427.45N 1013915.45E
(OBAMA OVAL, FUTURISE, CYBERJAYA)
RMK/ACT SUBJ ATC
F) SFC G) 400FT AGL)

WMAF

(C0107/24 NOTAMN

A) WMAF B) 2406120400 C) 2409120400

E) TOWER AND FIS MAINTAIN FREQ 122.4 MHZ DUE TO FREQ 128.3 MHZ NOT AVAILABLE)

WMKJ

(C0105/24 NOTAMN

A) WMKJ B) 2406040500 C) 2408290800

D) JUN 04 0500-0800 JUN 05-AUG 29 0200-0800

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

012559.98N 1033838.14E - 012600.09N 1033943.98E -

012518.38N 1033943.78E - 012517.96N 1033837.97E

(KOTA ISKANDAR, JOHOR)

F) SFC G) 400FT AGL)

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 07/2024

WBFC – KOTA KINABALU FLIGHT INFORMATION REGION

The following **DELTA (D) series** NOTAM which were still in force as at **0001UTC on 01th JUL 2024**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WBFC

D0724/24 D0710/24 D0707/24 D0706/24 D0705/24 D0696/24 D0655/24 D0654/24 D0653/24 D0652/24 D0617/24 D0585/24 D0581/24
D0543/24 D0515/24

WBGB

D0712/24 D0624/24 D0603/24 D0513/24

WBGG

D0720/24 D0593/24 D0592/24 D0572/24 D0341/24

WBGJ

D0445/24 D0437/24

WBGR

D0662/24 D0514/24 D0426/24

WBGW

D0570/24

WBKK

D0714/24 D0668/24 D0657/24 D0648/24 D0587/24 D0575/24 D0463/24 D0462/24 D0439/24

WBKL

D0726/24 D0723/24 D0719/24 D0687/24 D0659/24 D0455/24

WBKS

D0698/24 D0643/24 D0623/24 D0622/24 D0621/24 D0429/24

WBKW

D0725/24 D0586/24

LATEST AIC - NR 03/2024 DATED 13 JUN 2024
LATEST AIP AMDT - NR 02/2024 DATED 23 APR 2024
LATEST AIRAC AIP AMDT - NR 02/2024 DATED 11 JUL 2024
LATEST AIP SUP - NR 41/2024 DATED 13 JUN 2024
LATEST AIRAC AIP SUP - NR 42/2024 DATED 27 JUN 2024

CHECKLIST OF AIP SUP AND AIC

AIP SUP : 07/2023 12/2023 17/2023 22/2023 24/2023 26/2023 27/2023 32/2023 36/2023 37/2023 44/2023 45/2023
47/2023 49/2023 50/2023 51/2023 53/2023 54/2023 01/2024 02/2024 03/2024 05/2024 06/2024 07/2024
08/2024 09/2024 10/2024 11/2024 12/2024 13/2024 14/2024 15/2024 17/2024 18/2024 20/2024 21/2024
22/2024 23/2024 24/2024 25/2024 26/2024 27/2024 28/2024 29/2024 30/2024 31/2024 33/2024 34/2024
35/2024 36/2024 37/2024 38/2024 39/2024 40/2024 41/2024 42/2024
AIC : 21/2005 26/2005 30/2005 10/2008 01/2012 02/2012 01/2013 02/2013 01/2017 02/2018 04/2018 04/2021
01/2022 02/2022 04/2022 01/2023 02/2023 03/2023 01/2024 02/2024 03/2024

WBFC

(D0724/24 NOTAMN

- A) WBFC B) 2406291400 C) 2407051400
- E) AIRSPACE RESERVATION FOR SAR OPS WILL TAKE PLACE WI AREA BOUNDED BY THE FLW COORD:
 - 042148.56N 1144906.36E
 - 043024.41N 1144653.32E
 - 043044.00N 1145122.24E
 - 042610.00N 1145410.85E
- RMK: ALL ACFT NOT PARTICIPATING IN SAR OPERATION ARE PROHIBITED FROM ENTERING THE NOTAM AREA
- F) SFC G) 2500FT AMSL)

(D0710/24 NOTAMN

- A) WBFC B) 2406260000 C) 2407150900
- D) 0000-0900
- E) MIL EXER WILL TAKE PLACE WI THE FLW COORD:
 - 062339N 1162003E
 - 061805N 1163221E
 - 062957N 1164240E
 - 065348N 1165108E
 - 070210N 1164441E
- F) SFC G) 2000FT AMSL)

(D0707/24 NOTAMN

- A) WBFC B) 2407010001 C) 2407311559
- E) UA ACT EXER WILL TAKE PLACE AT ROZ FALCON
- F) SFC G) 1000FT AMSL)

(D0706/24 NOTAMN

- A) WBFC B) 2407010001 C) 2407311559
- E) UA ACT WILL TAKE PLACE AT WBR520
- F) SFC G) 8000FT AMSL)

(D0705/24 NOTAMN

- A) WBFC B) 2407010001 C) 2407311559
- E) UA ACT EXER WILL TAKE PLACE AT WBR523
- F) SFC G) 2000FT AMSL)

(D0696/24 NOTAMN

- A) WBFC B) 2406290000 C) 2407030900
- D) DLY 0000-0900
- E) WBD526 ACT
- F) SFC G) 10000FT AMSL)

(D0655/24 NOTAMN

- A) WBFC B) 2407100000 C) 2407110900
- E) MIL PJE ACT WILL TAKE PLACE WI 10NM RADIUS CENTERED ON COORD 065410N1164211E (DZ SIKUATI)
- F) SFC G) 5000FT AMSL)

(D0654/24 NOTAMN

- A) WBFC B) 2407070000 C) 2407080900
- E) MIL PJE ACT WILL TAKE PLACE WI 10NM RADIUS CENTERED ON COORD 064133N1164416E (DZ MOLONG KOLONG)
- F) SFC G) 5000FT AMSL)

(D0653/24 NOTAMN

- A) WBFC B) 2407060000 C) 2407070900
- E) MIL PJE ACT WILL TAKE PLACE WI 10NM RADIUS CENTERED ON COORD 063150N1164230E (DZ LANGKON)
- F) SFC G) 5000FT AMSL)

(D0652/24 NOTAMN

- A) WBFC B) 2407040000 C) 2407050900
- E) MIL PJE WILL TAKE PLACE WI 10NM RADIUS CENTERED ON COORD 062218N1162705E (DZ SANGKIR)
- F) SFC G) 10000FT AMSL)

(D0617/24 NOTAMN

- A) WBFC B) 2406010100 C) 2408310900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE ALONG PETRONAS GAS PIPELINE FM:
 - 053751.52N 1155321.27E - 052446.06N 1154733.91E -
 - 051217.90N 1153913.33E - 045806.41N 1153315.90E(PETRONAS SSGP)
- RMK: 1. ACT SUBJ TO ATC
- 2. 50 METER BUFFER ON THE LEFT AND RIGHT OF THE CENTRE LINE
- F) SFC G) 200FT AGL)

(D0585/24 NOTAMN

- A) WBFC B) 2405220100 C) 2407310900
- 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
Page 3 of 11
(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)

(D0581/24 NOTAMN

- A) WBFC B) 2405220000 C) 2407221000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI 01NM RADIUS OF 053622.84N 1145246.02E (SAMARANG OFFSHORE FIELD SABAH)
RMK: ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(D0543/24 NOTAMN

- A) WBFC B) 2407030100 C) 2407240900
- D) 0100-0900
- E) UAV ACT WILL TAKE PLACE WI THE FLW COORD :
062112.20N 1150615.62E - 062101.44N 1150633.74E -
062041.50N 1150620.88E - 062052.17N 1150602.85E
(MALIKAI OFFSHORE PLATFORM)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(D0515/24 NOTAMN

- A) WBFC B) 2406030200 C) 2408300600
- D) 0200-0600
- E) UA ACT WIL TAKE PLACE WI FLW COORD:
045854N 1174631E - 045654N 1174643E -
045857N 1174908E - 045656N 1174903E
(DANUM VALLEY FIELD CENTER, LAHAD DATU, SABAH)
RMK: ACT SUBJ TO ATC
- F) SFC G) 400FT AGL)

WBGB

(D0712/24 NOTAMN

- A) WBGB B) 2407012300 C) 2408311100
- D) 2300-1100
- E) UA ACT WILL TAKE PLACE WI FLW COORD
042154.80N 1123857.35E - 042154.03N 1124247.28E
041812.86N 1124246.65E - 041809.52N 1123901.88E
(OFFSHORE BINTULU,SARAWAK)
- F) SFC G) 400FT AMSL)

(D0624/24 NOTAMN

- A) WBGB B) 2406032300 C) 2408101100
- D) JUN 03 2300-2359 JUN 04-AUG 09 0000-1100 2300-2359 AUG 10 0000-1100
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
031746.32N 1130530.23E - 031914.55N 1130437.45E -
031943.90N 1130526.08E - 031816.91N 1130620.69E
(NEARSHORE SK318 ROSMARI AND MARJORAM ONSHORE GAS PLANT)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(D0603/24 NOTAMN

- A) WBGB B) 2407010000 C) 2409280900
- 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
(SK318 ROMARI - MARJORAM ONSHORE, BINTULU, SARAWAK)
- F) SFC G) 400FT AGL)

(D0513/24 NOTAMN

- A) WBGB B) 2406012300 C) 2408311100
- D) JUN 01 2300-2359 JUN 02-AUG 30 0000-1100 2300-2359 AUG 31 0000-1100
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
031615.42N 1130425.64E - 031637.09N 1130413.55E -
031617.65N 1130401.96E - 031608.87N 1130349.57E -
031608.62N 1130416.00E
(ASEAN BINTULU FERTILIZER)
AND WI FLW COORD:
031745.18N 1130557.50E - 031736.49N 1130537.28E -
031726.58N 1130542.20E - 031738.09N 1130601.36E
(BINTULU ADDITIONAL GAS FACILITY)
AND WI FLW COORD:
031642.49N 1130444.36E - 031712.12N 1130432.12E -
031747.83N 1130529.80E - 031717.38N 1130546.39E
(MALAYSIA LIQUEFIED NATURAL GAS)
AND WI FLW COORD:
031635.44N 1130419.99E - 031644.11N 1130412.79E -
031704.42N 1130432.45E - 031645.16N 1130442.24E
(BINTULU INTEGRATED FACILITY)
AND WI FLW COORD:
031607.50N 1130435.83E - 031607.10N 1130401.42E -
031550.69N 1130400.98E - 031550.44N 1130435.51E
(MATERIAL MANAGEMENT LOGISTIC EAST MALAYSIA)
RMK: ACT SUBJ ATC
- F) SFC G) 330FT AGL)

WBGG

(D0720/24 NOTAMN

- A) WBGG B) 2407021200 C) 2407022000
- E) RADAR WITHDRAWN FOR MAINT.)

(D0593/24 NOTAMN

- A) WBGG B) 2405231230 C) 2408232359
- E) CRANE ERECTED AT COORD 013025.01N 1102017.35E AND 013022.66N 1102018.78E (JALAN HUP KEE)
RMK: MAX HGT 300FT AMSL)

(D0592/24 NOTAMN

- A) WBGG B) 2405230000 C) 2408231100
- D) DLY 0000 - 1100
- E) CRANE ERECTED AT COORD 012920.01N 1102146.00E, 012919.09N 1102143.03E AND 012918.01N 1102144.07E
(NEW ROYAL MALAYSIA POLICE AIR OPERATIONS FORCE BASE AT KUCHING AIRPORT RWY 25 AND OPPOSITE
TWY A1)
RMK: MAX HGT 100FT AMSL)

(D0572/24 NOTAMN

- A) WBGJ B) 2405181700 C) 2408182100
- D) 1700-2100
- E) RWY 07/25 CLSD)

(D0341/24 NOTAMN

- A) WBGJ B) 2404190000 C) 2407181000
- 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)
- F) SFC G) 200FT AGL)

WBGJ

(D0445/24 NOTAMN

- A) WBGJ B) 2404180000 C) 2407180000
- E) CRANE ERECTED AT COORDINATE 044640N 1145934E
RMK: MAX HGT 300FT AMSL)

(D0437/24 NOTAMN

- A) WBGJ B) 2404131030 C) 2407130000
- E) CRANE ERECTED AT COORD 48095.29N 1149985.25E
RMK: MAX HGT 300FT AMSL
- F) SFC G) 300FT AMSL)

WBGR

(D0662/24 NOTAMN

- A) WBGR B) 2406131049 C) 2407051000
- E) PSR U/S)

(D0514/24 NOTAMN

- A) WBGR B) 2405280000 C) 2408271000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
043109.66N 1140051.12E - 043055.93N 1140124.06E -
043021.31N 1140122.94E - 043035.86N 1140040.44E
(CURTIN UNIVERSITY, MIRI)
RMK/ACT SUBJ ATC
- F) SFC G) 400FT AGL)

(D0426/24 NOTAMN

- A) WBGR B) 2404210000 C) 2407201000
- D) DLY 0000-1000
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
042931.28N 1140234.03E - 042931.33N 1140237.31E -
042927.39N 1140237.32E - 042927.30N 1140234.06E
(ILP MIRI, SARAWAK)
RMK/ACT SUBJ ATC
- F) SFC G) 100FT AGL)

WBGW

(D0570/24 NOTAMN

- A) WBGW B) 2405172230 C) 2407171030
- E) WIP ALONG PERIMETER FENCING)

WBKK

(D0714/24 NOTAMN

- A) WBKK B) 2407010100 C) 2408020900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI FLW COORD
055309.44N 1160303.16E - 055524.66N 1160730.85E
060101.11N 1161018.39E - 060516.49N 1161139.69E
060849.90N 1161319.54E
(PUTATAN - TUARAN, SABAH)
- F) SFC G) 400FT AGL)

(D0668/24 NOTAMN

A) WBKK B) 2406171000 C) 2407172359
E) TWY G CL LGT U/S)

(D0657/24 NOTAMN

A) WBKK B) 2406170000 C) 2409020800
D) 0000-0800
E) UA ACT WILL TAKE PLACE WI FLW COORD
053601.58N 1155415.02E - 053601.35N 1155430.38E
053520.28N 1155429.62E - 053520.49N 1155414.11E
(KIMANIS, SABAH)
F) SFC G) 40FT AGL)

(D0648/24 NOTAMN

A) WBKK B) 2407110000 C) 2407242359
E) TRIGGER NOTAM - AIRAC AIP SUP 38/2024 WEF 11 JUL 2024 UFN,
AUTOMATED WX OBSERVING SYSTEM (AWOS) AND WIND SHEAR DETECTION SYSTEM (WSDS).)

(D0587/24 NOTAMN

A) WBKK B) 2405302200 C) 2408291000
D) MAY 30 2200-2359, MAY 31-AUG 28 0000-1000 2200-2359 AND AUG 29 0000-1000.
E) UA ACT FOR AERIAL FILIMING WILL TAKE PLACE WI THE FLW COORD:
060347.25N 1160006.87E - 060050.59N 1160535.36E -
055713.70N 1160414.56E - 055727.37N 1155849.20E
(DAERAH KOTA KINABALU)
RMK: ACT SUBJ TO ATC
F) SFC G) 100FT AMSL)

(D0575/24 NOTAMN

A) WBKK B) 2406010000 C) 2409012359
E) CRANE ERECTED AT COORD 055920.6N 1160436.3E (JALAN HAJI SAMAN, KOTA KINABALU)
CRANE MAX HGT 464FT AMSL)

(D0463/24 NOTAMN

A) WBKK B) 2404210710 C) 2407212359
E) CRANE HEIGHT 420FT ERECTED AT COORD 055841.01N 1160422.41E
F) SFC G) 500FT)

(D0462/24 NOTAMN

A) WBKK B) 2404210705 C) 2407212359
E) CRANE 330FT ERECTED AT COORD 055841.98N 1160436.58E
F) SFC G) 300FT)

(D0439/24 NOTAMN

A) WBKK B) 2404150730 C) 2407152359
E) WIND SHEAR DETECTION SYSTEM (WSDS) U/S)

WBKL

(D0726/24 NOTAMN

A) WBKL B) 2407010001 C) 2407032359
E) TWY KILO CLSD FOR MAINT)

(D0723/24 NOTAMN

A) WBKL B) 2406290900 C) 2409230700
E) ILS U/S)

(D0719/24 NOTAMN

A) WBKL B) 2407010000 C) 2407200900
D) DLY 0000 - 0900
E) UA ACT WILL TAKE PLACE WI FLW COORD
051503.65N 1151429.83E - 051503.47N 1151439.63E
051453.66N 1151439.43E - 051450.30N 1151437.73E
051450.18N 1151429.92E (LABUAN)
F) SFC G) 660FT AGL)

(D0687/24 NOTAMN

A) WBKL B) 2406242200 C) 2407032300
D) DLY BTN 2200-2300
E) RWY 14/32 CLSD FOR MAINT)

(D0659/24 NOTAMN

A) WBKL B) 2406131000 C) 2407121230
D) DLY BTN 1000-1230
E) TWY K CLSD FOR MAINTENANCE)

(D0455/24 NOTAMN

- A) WBKL B) 2404180916 C) PERM
- E) NDB LAB 260KHZ COMPLETELY WITHDRAWN.
REFER TO AIP MALAYSIA GEN 2.5 AND WBKL AD2.19)

WBKS

(D0698/24 NOTAMN

- A) WBKS B) 2406220504 C) PERM
- E) REF TO AIP MALAYSIA PAGE AD 2-WBKS-8-3 FOR SANDAKAN AIRPORT, IN OCA(H) TABLE LINE 3 COLUMN 2 FOR LOC OBLIQUE DME 430(413) TO READ AS 430(398))

(D0643/24 NOTAMN

- A) WBKS B) 2406061207 C) 2409061200
- E) APCH LGT RWY 08 ONE CIRCUIT U/S.)

(D0623/24 NOTAMN

- A) WBKS B) 2406012200 C) 2408301000
- D) JUN 01 2200-2359 JUN 02-AUG 29 0000-1000 2200-2359 AUG 30 0000-1000
- E) UA ACT FOR AERIAL FILMING WILL TAKE PLACE WI FLW COORD:
055605.48N 1174751.35E - 055611.73N 1174751.74E -
055609.37N 1174843.16E - 055602.42N 1174842.95E
(LABUK BAY PROBOSCIS MONKEY SANCTUARY)
RMK/ ACT SUBJ ATC
- F) SFC G) 270FT AGL)

(D0622/24 NOTAMN

- A) WBKS B) 2406012200 C) 2408301000
- D) JUN 01 2200-2359 JUN 02-AUG 29 0000-1000 2200-2359 AUG 30 0000-1000
- E) UA ACT FOR AREA FILMING WILL TAKE PLACE WI FLW COORDS:
055143.39N 1175647.51E - 055155.95N 1175647.61E -
055155.75N 1175657.78E - 055143.44N 1175656.70E
(SEPILOK - KABILI FOREST RESERVE, SANDAKAN)
AND WI FLW COORD:
055234.46N 1175632.88E - 055234.42N 1175642.37E -
055215.98N 1175641.66E - 055216.05N 1175632.01E
(RAINFOREST DISCOVERY CENTRE, SANDAKAN)
RMK: ACT SUBJ TO ATC
- F) SFC G) 270FT AGL)

(D0621/24 NOTAMN

- A) WBKS B) 2406012200 C) 2408301000
- D) JUN 01 2200-2359 JUN 02-AUG 29 0000-1000 2200-2359 AUG 30 0000-1000
- E) UA ACT FOR AREA FILMING WILL TAKE PLACE WI FLW COORDS:
055118.46N 1175902.01E - 055602.54N 1180219.98E -
055146.11N 1180828.74E - 054840.54N 1180505.79E
(SANDAKAN, SABAH)
RMK: ACT SUBJ TO ATC
- F) SFC G) 270FT AGL)

(D0429/24 NOTAMN

- A) WBKS B) 2404210000 C) 2407201000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI FLW COORD:
055040.26N 1180307.48E - 055040.21N 1180309.80E -
055037.29N 1180309.82E - 055037.39N 1180307.42E
(INSTITUT LATIHAN PERINDUSTRIAN SANDAKAN, SABAH))

WBKW

(D0725/24 NOTAMN

- A) WBKW B) 2406291400 C) 2409231430
- D) DLY 1400-1430
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT COORD 041437N 1175340E (MASJID AL-KAUTSAR TAWAU)
- F) GND G) 1000FT)

(D0586/24 NOTAMN

- A) WBKW B) 2405302200 C) 2408291000
- D) MAY 30 2200-2359, MAY 31 - AUG 28 0000-1000 2200-2359 AND AUG 29 0000-1000.
- E) UA ACT FOR AERIAL FILIMING WILL TAKE PLACE WI THE FLW COORD:
 - 041502.81N 1183733.01E - 041500.84N 1183819.72E -
 - 041435.69N 1183821.45E - 041431.35N 1183739.44E
 - (MABUL ISLAND)
 - AND FM:
 - 042841.36N 1183535.63E - 042926.41N 1183640.16E -
 - 042804.22N 1183736.77E - 042744.22N 1183702.68E
 - (SEMPORNA TOWN)
 - AND FM:
 - 044155.24N 1183710.34E - 044216.71N 1184942.47E -
 - 043426.61N 1185051.21E - 043223.39N 1183808.55E
 - (MARIN TUN SAKARAN)
 - RMK: ACT SUBJ TO ATC
- F) SFC G) 270FT AGL)

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 07/2024

WBFC – KOTA KINABALU FLIGHT INFORMATION REGION

The following **FOXTROT (F) series** NOTAM which were still in force as at **0001UTC on 01th JUL 2024**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

F0027/24 F0026/24

LATEST AIC - NR 03/2024 DATED 13 JUN 2024
LATEST AIP AMDT - NR 02/2024 DATED 23 APR 2024
LATEST AIRAC AIP AMDT - NR 02/2024 DATED 11 JUL 2024
LATEST AIP SUP - NR 41/2024 DATED 13 JUN 2024
LATEST AIRAC AIP SUP - NR 42/2024 DATED 27 JUN 2024

CHECKLIST OF AIP SUP AND AIC

AIP SUP : 07/2023 12/2023 17/2023 22/2023 24/2023 26/2023 27/2023 32/2023 36/2023 37/2023 44/2023 45/2023
47/2023 49/2023 50/2023 51/2023 53/2023 54/2023 01/2024 02/2024 03/2024 05/2024 06/2024 07/2024
08/2024 09/2024 10/2024 11/2024 12/2024 13/2024 14/2024 15/2024 17/2024 18/2024 20/2024 21/2024
22/2024 23/2024 24/2024 25/2024 26/2024 27/2024 28/2024 29/2024 30/2024 31/2024 33/2024 34/2024
35/2024 36/2024 37/2024 38/2024 39/2024 40/2024 41/2024 42/2024

AIC : 21/2005 26/2005 30/2005 10/2008 01/2012 02/2012 01/2013 02/2013 01/2017 02/2018 04/2018 04/2021
01/2022 02/2022 04/2022 01/2023 02/2023 03/2023 01/2024 02/2024 03/2024

WBFC

(F0027/24 NOTAMN

A) WBFC B) 2408120100 C) 2408170800
D) 0100-0800
E) UA ACT WILL TAKE PLACE WI FLW COORD
051126.72N 1175808.21E - 051126.68N 1175831.09E
051105.58N 1175831.24E - 051105.66N 1175808.07E
(PLOT 1:LAHAD DATU,SABAH)
AND WI FLW COORD
051119.70N 1175858.61E - 051119.47N 1175918.39E
051059.60N 1175918.49E - 051059.81N 1175858.69E
(PLOT 2:LAHAD DATU,SABAH)
AND WI FLW COORD
051053.39N 1175947.03E - 051053.25N 1180007.48E
051033.49N 1180007.46E - 051033.65N 1175947.20E
(PLOT 3:LAHAD DATU,SABAH)
AND WI FLW COORD
051043.30N 1180036.37E - 051043.03N 1180055.48E
051024.07N 1180055.66E - 051023.99N 1180036.27E
(PLOT 4:LAHAD DATU,SABAH)
AND WI FLW COORD
050957.52N 1180049.69E - 050957.12N 1180108.14E
050938.91N 1180108.16E - 050938.87N 1180049.77E
(PLOT 5:LAHAD DATU,SABAH)
AND WI FLW COORD
050914.92N 1180017.23E - 050914.89N 1180035.58E
050856.52N 1180035.73E - 050856.49N 1180017.13E
(PLOT 6:LAHAD DATU,SABAH)
F) SFC G) 400FT AGL)

(F0026/24 NOTAMN

A) WBFC B) 2407150100 C) 2407190800
D) 0100-0800
E) UA ACT WILL TAKE PLACE WI FLW COORD
051126.72N 1175808.21E - 051126.68N, 1175831.09E
051105.58N 1175831.24E - 051105.66N, 1175808.07E
(PLOT 1:LAHAD DATU,SABAH)
AND WI FLW COORD
051119.70N 1175858.61E - 051119.47N 1175918.39E
051059.60N 1175918.49E - 051059.81N 1175858.69E
(PLOT 2:LAHAD DATU, SABAH)
AND WI FLW COORD
051053.39N 1175947.03E - 051053.25N 1180007.48E
051033.49N 1180007.46E - 051033.65N 1175947.20E
(PLOT 3:LAHAD DATU,SABAH)
AND WI FLW COORD
051043.30N 1180036.37E - 051043.03N 1180055.48E
051024.07N 1180055.66E - 051023.99N 1180036.27E
(PLOT 4:LAHAD DATU,SABAH)
AND WI FLW COORD
050957.52N 1180049.69E - 050957.12N 1180108.14E
050938.91N 1180108.16E - 050938.87N 1180049.77E
(PLOT 5:LAHAD DATU,SABAH)
AND WI FLW COORD
050914.92N 1180017.23E - 050914.89N 1180035.58E
050856.52N 1180035.73E - 050856.49N 1180017.13E
(PLOT 6:LAHAD DATU, SABAH)
F) SFC G) 400FT AGL)