

MALAYSIA



**Aeronautical Information Service
Civil Aviation Authority of Malaysia
Kuala Lumpur International Airport
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Malaysia
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NOTAM SUMMARY 01/2022

WMFC – KUALA LUMPUR FLIGHT INFORMATION REGION

The following ALPHA (A) series NOTAM which were still in force as at **0001UTC on 01st JAN 2022**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

A4793/21 A4791/21 A4790/21 A4789/21 A4788/21 A4787/21 A4786/21 A4785/21 A4772/21 A4770/21 A4768/21 A4755/21 A4754/21
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A2566/21 A2494/21 A1976/21 A1238/20

WMBT

A4021/21

WMBT

A4296/21

WMGK

A3029/21

WMKA

A4823/21 A4550/21 A4549/21 A4468/21 A2563/21 A2304/21

WMKB

A4509/21 A4508/21 A4349/21 A4325/21 A4308/21

WMKC

A4511/21 A4500/21 A4345/21 A4267/21 A4256/21

WMKD

A4822/21 A4749/21 A4748/21 A4651/21 A4528/21 A3995/21 A3964/21

WMKE

A3643/21

WMKI

A4802/21 A4460/21 A4371/21 A4324/21 A4289/21

WMKJ

A4499/21 A4412/21 A4411/21 A4332/21 A3918/21

WMKK

A4821/21 A4819/21 A4817/21 A4815/21 A4813/21 A4812/21 A4811/21 A4810/21 A4809/21 A4777/21 A4776/21 A4759/21 A4738/21
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WMKL

A4715/21 A4714/21 A3962/21 A2118/21

WMKM

A4794/21 A4784/21 A4781/21 A4780/21 A2564/21

WMKN

A4801/21 A4800/21 A4799/21 A4773/21

WMKP

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WMLH

A4400/21

WMPR

A4775/21

WMSA

A4803/21 A4796/21 A4795/21 A4723/21 A4722/21 A4719/21 A4718/21 A4717/21 A4448/21 A4275/21 A3772/21 A3739/21

LATEST AIC - NR 08/2021 DATED 16 DEC 2021
LATEST AIP AMDT - NR 05/2021 DATED 29 OCT 2021
LATEST AIRAC AIP AMDT - NR 02/2021 DATED 02 DEC 2021
LATEST AIP SUP - NR 34/2021 DATED 07 OCT 2021

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 01/2020, 10/2020, 19/2020, 04/2021

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 05/2011, 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, 02/2021, 03/2021, 04/2021, 05/2021, 06/2021, 07/2021, 08/2021

WMFC

(A4793/21 NOTAMN

- A) WMFC B) 2201100100 C) 2201140900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
021813.48N 1020444.61E - 021755.04N 1020448.44E - 021736.35N 1020524.32E - 021723.14N 1020517.53E -
021728.79N 1020459.33E - 021749.18N 1020434.53E - 021809.85N 1020429.74E - 021813.48N 1020444.61E
(TANJUNG BIDARA, ALOR GAJAH, MELAKA) RMK/ ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4791/21 NOTAMN

- A) WMFC B) 2203230100 C) 2203230900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.79N 1010719.06E - 041950.27N 1010744.83E - 042005.93N 1010753.80E - 041955.85N 1010825.76E -
042015.00N 1010846.75E - 042108.35N 1010846.21E - 042133.73N 1010910.76E - 042136.07N 1010846.18E -
042028.79N 1010719.06E (KAMPAR, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4790/21 NOTAMN

- A) WMFC B) 2203090100 C) 2203090900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.79N 1010719.06E - 041950.27N 1010744.83E - 042005.93N 1010753.80E - 041955.85N 1010825.76E -
042015.00N 1010846.75E - 042108.35N 1010846.21E - 042133.73N 1010910.76E - 042136.07N 1010846.18E -
042028.79N 1010719.06E (KAMPAR, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4789/21 NOTAMN

- A) WMFC B) 2202230100 C) 2202230900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.79N 1010719.06E - 041950.27N 1010744.83E - 042005.93N 1010753.80E - 041955.85N 1010825.76E -
042015.00N 1010846.75E - 042108.35N 1010846.21E - 042133.73N 1010910.76E - 042136.07N 1010846.18E -
042028.79N 1010719.06E (KAMPAR, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4788/21 NOTAMN

- A) WMFC B) 2202090100 C) 2202090900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.79N 1010719.06E - 041950.27N 1010744.83E - 042005.93N 1010753.80E - 041955.85N 1010825.76E -
042015.00N 1010846.75E - 042108.35N 1010846.21E - 042133.73N 1010910.76E - 042136.07N 1010846.18E -
042028.79N 1010719.06E (KAMPAR, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4787/21 NOTAMN

- A) WMFC B) 2201260100 C) 2201260900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.79N 1010719.06E - 041950.27N 1010744.83E - 042005.93N 1010753.80E - 041955.85N 1010825.76E -
042015.00N 1010846.75E - 042108.35N 1010846.21E - 042133.73N 1010910.76E - 042136.07N 1010846.18E -
042028.79N 1010719.06E (KAMPAR, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4786/21 NOTAMN

- A) WMFC B) 2201120100 C) 2201120900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042028.79N 1010719.06E - 041950.27N 1010744.83E - 042005.93N 1010753.80E - 041955.85N 1010825.76E -
042015.00N 1010846.75E - 042108.35N 1010846.21E - 042133.73N 1010910.76E - 042136.07N 1010846.18E -
042028.79N 1010719.06E (KAMPAR, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 430FT AMSL)

(A4785/21 NOTAMN

- A) WMFC B) 2201010100 C) 2201030900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025117.60N 1015950.33E - 025051.02N 1020427.91E - 024916.73N 1020423.66E - 024936.25N 1015935.03E -
025117.60N 1015950.33E (KG. ULU KLAWANG, NEGERI SEMBILAN)
- RMK/ ACT SUBJ ATC
- F) SFC G) 400FT AMSL)

(A4772/21 NOTAMN

- A) WMFC B) 2201170000 C) 2201280900
- D) EV MON-FRI 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
042250.69N 1005818.77E - 042311.48N 1005808.00E - 042258.71N 1005743.78E - 042240.81N 1005754.16E -
042250.69N 1005818.77E (TRONOH, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 660FT AMSL)

(A4770/21 NOTAMN

- A) WMFC B) 2201041200 C) 2201041500
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 025626.80N 1013247.20E (BANDAR RIMBAYU, SELANGOR)
- F) SFC G) 250FT AGL)

(A4768/21 NOTAMN

- A) WMFC B) 2201030000 C) 2201100800
- D) 0000-0800
- E) HEL FAST ROPING AND ABSEILING ACT WILL TAKE PLACE WI 2.5NMRADIUS CENTERED ON
024101.88N 1015236.89E (SEMENYIH, SELANGOR)
- RMK: ACT SUBJ ATC
- F) SFC G) 1500FT AMSL)

(A4755/21 NOTAMN

- A) WMFC B) 2203250000 C) 2203260900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025407.75N 1013902.96E - 025356.11N 1013838.58E - 025343.59N 1013847.32E - 025355.56N 1013910.35E
(CYBERJAYA, SELANGOR) RMK: ACT SUBJ ATC
- F) SFC G) 460FT AMSL)

(A4754/21 NOTAMN

- A) WMFC B) 2202250000 C) 2202260900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025407.75N 1013902.96E - 025356.11N 1013838.58E - 025343.59N 1013847.32E - 025355.56N 1013910.35E
(CYBERJAYA, SELANGOR) RMK: ACT SUBJ ATC
- F) SFC G) 460FT AMSL)

(A4753/21 NOTAMN

- A) WMFC B) 2201250000 C) 2201260900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025407.75N 1013902.96E - 025356.11N 1013838.58E - 025343.59N 1013847.32E - 025355.56N 1013910.35E
(CYBERJAYA, SELANGOR) RMK: ACT SUBJ ATC
- F) SFC G) 460FT AMSL)

(A4752/21 NOTAMN

- A) WMFC B) 2201151230 C) 2201151330
- E) FIREWORKS DISPLAY WILL TAKE PLACE WI 0.5NM RADIUS OF
025645.74N 1013228.92E (TELOK PANGLIMA GARANG, SELANGOR)
- F) SFC G) 250FT AGL)

(A4750/21 NOTAMN

- A) WMFC B) 2201221000 C) 2201231400
- D) 1000-1400
- E) TETHERED HOT AIR BALLOON ACT WILL TAKE PLACE WI 0.5NM RADIUS OF
025309.20N 1013653.40E (BANDAR GAMUDA COVE, SELANGOR)
- F) SFC G) 100FT AGL)

(A4747/21 NOTAMN

- A) WMFC B) 2201052300 C) 2202050130
- D) JAN 05 2300-2359 JAN 06-FEB 04 0000-0130 2300-2359 FEB 05 0000-0130
- E) HOT AIR BALLOON ACT WILL TAKE PLACE WI 03 NM RADIUS OF
025932.50N 1014406.80E (UPM SERDANG, SELANGOR)
- F) SFC G) 500FT AGL)

(A4744/21 NOTAMN

- A) WMFC B) 2201030000 C) 2203030900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
051941.00N 1001753.00E - 051929.00N 1001758.00E - 051944.00N 1001811.00E
(BAYAN LEPAS, PULAU PINANG) RMK/ ACT SUBJ ATC
- F) SFC G) 165FT AMSL)

(A4742/21 NOTAMN

A) WMFC B) 2201100000 C) 2203310900
D) EV MON-FRI 0000-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025405.64N 1013741.66E - 025407.43N 1013728.96E - 025343.66N 1013730.99E - 025342.40N 1013742.43E -
025405.64N 1013741.66E (CYBERJAYA VALLEY, SELANGOR)
RMK: ACT SUBJ ATC
F) SFC G) 220FT AMSL)

(A4709/21 NOTAMN

A) WMFC B) 2201070100 C) 2203250900
D) EV FRI 0100-0900
E) UA ACT WILL TAKE PLACE WI:
030841.20N 1014300.10E - 030836.40N 1014312.00E - 030830.50N 1014257.40E - 030825.40N 1014312.00E -
030841.20N 1014300.10E (IMBI, KUALA LUMPUR)
F) SFC G) 1000FT AMSL)

(A4703/21 NOTAMN

A) WMFC B) 2201060100 C) 2201070700
D) 0100-0700
E) UA ACT WILL TAKE PLACE WI:
043333.14N 1010904.58E - 043346.84N 1010907.49E - 043343.52N 1010922.79E - 043329.07N 1010920.02E -
043333.14N 1010904.58E (SIMPANG PULAI, PERAK)
RMK: ACT SUBJ ATC.
F) SFC G) 2500FT AMSL)

(A4700/21 NOTAMN

A) WMFC B) 2201100200 C) 2201100300
E) UA ACT WILL TAKE PLACE WI:
062346.77N 1000810.46E - 062345.38N 1000809.94E - 062346.02N 1000808.45E - 062347.45N 1000808.93E -
062346.77N 1000810.46E (KUALA PERLIS, PERLIS)
RMK: ACT SUBJ ATC.
F) SFC G) 100FT AMSL)

(A4688/21 NOTAMN

A) WMFC B) 2112270000 C) 2201010500
D) DEC 27-DEC 31 0000-1100 JAN 01 0000-0500
E) WMD21 ACT.
F) SFC G) 2000FT AMSL)

(A4687/21 NOTAMN

A) WMFC B) 2112270000 C) 2201010500
D) DEC 27-DEC 31 0000-1100 JAN 01 0000-0500
E) WMD12 ACT.
F) SFC G) FL400)

(A4686/21 NOTAMN

A) WMFC B) 2112270000 C) 2201010500
D) DEC 27-DEC 31 0000-1100 JAN 01 0000-0500
E) WMD8 ACT.
F) SFC G) FL400)

(A4685/21 NOTAMN

A) WMFC B) 2112250100 C) 2201020900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI:
025806.78N 1013429.86E - 025839.40N 1013415.91E - 025851.76N 1013329.30E - 025829.33N 1013244.47E -
025729.43N 1013308.36E - 025806.78N 1013429.86E (SHAH ALAM, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(A4684/21 NOTAMN

A) WMFC B) 2112250100 C) 2201020900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI:
030247.95N 1013059.32E - 030104.79N 1013135.00E - 030218.20N 1013343.09E - 030339.05N 1013236.95E -
030247.95N 1013058.32E (SHAH ALAM, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(A4683/21 NOTAMN

A) WMFC B) 2201150100 C) 2201160900
D) 0100-0900
E) UA ACT WILL TAKE PLACE WI:
030033.09N 1013311.08E - 030025.26N 1013310.87E - 030025.23N 1013318.08E - 030033.22N 1013317.73E -
030033.09N 1013311.08E (SHAH ALAM, SELANGOR)
RMK: ACT SUBJ ATC.
F) SFC G) 200FT AMSL)

(A4679/21 NOTAMN

- A) WMFC B) 2203010000 C) 2203030900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI:
031108.00N 1014052.00E - 031056.00N 1014044.00E - 031031.00N 1014114.00E - 030950.00N 1014250.00E -
030811.00N 1014255.00E - 030604.00N 1014125.00E - 030550.00N 1014147.00E - 030807.00N 1014329.00E -
031017.00N 1014311.00E - 031108.00N 1014052.00E (KUALA LUMPUR)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4678/21 NOTAMN

- A) WMFC B) 2202070000 C) 2202090900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI:
031108.00N 1014052.00E - 031056.00N 1014044.00E - 031031.00N 1014114.00E - 030950.00N 1014250.00E -
030811.00N 1014255.00E - 030604.00N 1014125.00E - 030550.00N 1014147.00E - 030807.00N 1014329.00E -
031017.00N 1014311.00E - 031108.00N 1014052.00E (KUALA LUMPUR)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4677/21 NOTAMN

- A) WMFC B) 2201030000 C) 2201050900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI:
031108.00N 1014052.00E - 031056.00N 1014044.00E - 031031.00N 1014114.00E - 030950.00N 1014250.00E -
030811.00N 1014255.00E - 030604.00N 1014125.00E - 030550.00N 1014147.00E - 030807.00N 1014329.00E -
031017.00N 1014311.00E - 031108.00N 1014052.00E (KUALA LUMPUR)
RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4675/21 NOTAMN

- A) WMFC B) 2201011330 C) 2203311400
- D) 1330-1400
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 022641.97N 1021228.21E
(A'FAMOSA OLD WEST, ALOR GAJAH, MALACCA)
- F) SFC G) 250FT AGL)

(A4669/21 NOTAMN

- A) WMFC B) 2203140100 C) 2203140900
- E) UA ACT WILL TAKE PLACE WI:
012109.06N 1033340.35E - 012107.25N 1033331.79E - 012101.24N 1033333.03E - 012055.91N 1033317.64E -
012018.60N 1033332.91E - 012019.63N 1033336.07E - 011959.06N 1033344.23E - 011951.06N 1033325.30E -
011946.95N 1033327.13E - 011955.78N 1033350.81E - 012016.05N 1033342.84E - 012022.12N 1033358.09E -
012109.06N 1033340.35E (TANJUNG PELEPAS PORT, JOHORE)
- F) SFC G) 350FT AMSL)

(A4668/21 NOTAMN

- A) WMFC B) 2202140100 C) 2202140900
- E) UA ACT WILL TAKE PLACE WI:
012109.06N 1033340.35E - 012107.25N 1033331.79E - 012101.24N 1033333.03E - 012055.91N 1033317.64E -
012018.60N 1033332.91E - 012019.63N 1033336.07E - 011959.06N 1033344.23E - 011951.06N 1033325.30E -
011946.95N 1033327.13E - 011955.78N 1033350.81E - 012016.05N 1033342.84E - 012022.12N 1033358.09E -
012109.06N 1033340.35E (TANJUNG PELEPAS PORT, JOHORE)
- F) SFC G) 350FT AMSL)

(A4667/21 NOTAMN

- A) WMFC B) 2201130100 C) 2201130900
- E) UA ACT WILL TAKE PLACE WI:
012109.06N 1033340.35E - 012107.25N 1033331.79E - 012101.24N 1033333.03E - 012055.91N 1033317.64E -
012018.60N 1033332.91E - 012019.63N 1033336.07E - 011959.06N 1033344.23E - 011951.06N 1033325.30E -
011946.95N 1033327.13E - 011955.78N 1033350.81E - 012016.05N 1033342.84E - 012022.12N 1033358.09E -
012109.06N 1033340.35E (TANJUNG PELEPAS PORT, JOHORE)
'NOTAM SERIES: A'
- F) SFC G) 350FT AMSL)

(A4664/21 NOTAMN

- A) WMFC B) 2201100000 C) 2201181000
- D) 0000-1000
- E) AERIAL SURVEY WILL TAKE PLACE WI:
031211N 1013541E - 031608N 1013540E - 031608N 1013913E - 031333N 1013914E -
031213N 1013731E - 031211N 1013541E (FOREST RESEARCH INSTITUTE MALAYSIA, KEPONG, KUALA LUMPUR)
- F) SFC G) 1500FT AMSL)

(A4663/21 NOTAMN

- A) WMFC B) 2201050100 C) 2201060900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI:
012649.59N 1035526.77E - 012651.88N 1035524.56E - 012642.06N 1035518.67E - 012644.71N 1035516.26E -
012649.59N 1035526.77E (PASIR GUDANG, JOHORE)
- F) SFC G) 150FT AMSL)

(A4662/21 NOTAMN

- A) WMFC B) 2201010000 C) 2203311000
- D) 0000-1000
- E) UA ACT WILL TAKE PLACE WI:
025402.85N 1014000.10E - 025406.25N 1013957.47E - 025416.03N 1014007.69E - 025419.80N 1014002.34E -
025420.34N 1013952.23E - 025402.52N 1013937.96E - 025402.13N 1013946.98E - 025357.46N 1013952.28E -
025402.85N 1014000.10E (PRESINT 6, PUTRAJAYA)
- F) SFC G) 500FT AMSL)

(A4657/21 NOTAMN

- A) WMFC B) 2112312300 C) 2201311100
- D) DEC 31 2300-2359 JAN 01-JAN 30 0000-1100 2300-2359 JAN 31 0000-1100
- E) PARAGLIDING ACT WILL TAKE PLACE WI 05NM RADIUS CENTERED ON
054000.48N 1002203.00E (PANTAI MERDEKA, KEDAH)
- F) SFC G) 500FT AMSL)

(A4617/21 NOTAMN

- A) WMFC B) 2201281430 C) 2201291500
- D) 1430-1500
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 030636.05N 1012745.74E
(SETIA CITY CONVENTION CENTER, SELANGOR)
- F) SFC G) 250FT AGL)

(A4603/21 NOTAMN

- A) WMFC B) 2201212300 C) 2201301130
- D) 21 28 2300-2359 22 29 0000-0300 0800-1130 2300-2359 23 30 0000-0300 0800-1130
- E) PARAMOTOR ACT WILL TAKE PLACE WI:
062436.00N 1001040.80E - 062331.74N 1000942.28E - 062357.60N 1000739.72E - 062021.90N 1000923.87E -
062040.52N 1001125.35E - 062436.00N 1001040.80E
(SERIAP-KAMPUNG TITI SERONG-KUALA PERLISPERLIS POWER POINT-SERIAB, PERLIS)
- RMK: 1. 0.1NM LEFT AND RIGHT BUFFER FM CENTERLINE.
2. ACT SUBJ ATC.
- F) SFC G) 2000FT AMSL)

(A4602/21 NOTAMN

- A) WMFC B) 2201072300 C) 2201091130
- D) 07 2300-2359 08 0000-0300 0800-1130 2300-2359 09 0000-0300 0800-1130
- E) PARAMOTOR ACT WILL TAKE PLACE WI:
062436.00N 1001040.80E - 062331.74N 1000942.28E - 062357.60N 1000739.72E - 062021.90N 1000923.87E -
062040.52N 1001125.35E - 062436.00N 1001040.80E
(SERIAP-KAMPUNG TITI SERONG-KUALA PERLISPERLIS POWER POINT-SERIAB, PERLIS)
- RMK: 1. 0.1NM LEFT AND RIGHT BUFFER FM CENTERLINE.
2. ACT SUBJ ATC.
- F) SFC G) 2000FT AMSL)

(A4601/21 NOTAMN

- A) WMFC B) 2201142300 C) 2201161130
- D) 14 2300-2359 15 0000-0300 0800-1130 2300-2359 16 0000-0300 0800-1130
- E) PARAMOTOR ACT WILL TAKE PLACE WI:
062436.00N 1001040.80E - 063355.02N 1001245.72E - 063345.18N 1001532.29E - 062823.29N 1001536.86E -
062436.00N 1001040.80E (SERIAP-TIMAH TASOH-CHUPING-MATA AIR-SERIAB, PERLIS)
- RMK: 1. 0.1NM LEFT AND RIGHT BUFFER FM CENTERLINE.
2. ACT SUBJ ATC.
- F) SFC G) 2000FT AMSL)

(A4572/21 NOTAMN

- A) WMFC B) 2112200000 C) 2201202359
- E) CAPTIVE BALLOON WILL BE HOISTED AT 013252.19N 1034553.86E (TAMAN MOUNT AUSTIN, JOHORE BAHRU)
- F) SFC G) 200FT AGL)

(A4571/21 NOTAMN

- A) WMFC B) 2201010130 C) 2201010230
- E) FIREWORKS DISPLAY WILL TAKE PLACE AT 030841.58N 1012700.89E (FAIRY PARK, KLANG, SELANGOR)
- F) SFC G) 250FT AGL)

(A4570/21 NOTAMN

- A) WMFC B) 2201050100 C) 2203300700
- D) EV WED 0100-0700
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025412.20N 1013905.60E - 025412.20N 1013901.20E - 025416.50N 1013901.10E – 025416.30N 1013905.60E
(CYBERJAYA, SELANGOR) RMK: ACT SUBJ ATC
- F) SFC G) 260FT AMSL)

(A4519/21 NOTAMN

- A) WMFC B) 2112100920 C) PERM
- E) ADMT OF AIRAC AIP MALAYSIA DATED 04 NOV 2021 ON THE FREQUENCIES TO BE USED WI KUALA LUMPUR FIR ARE AS FLW:
1.DELETION OF 132.55MHZ SHALL BE AFFECTED ON COLUMN 6 OF PAGE
A.ENR 3.3-1-L510
B.ENR 3.3-6-L645
C.ENR 3.3-25-N571
D.ENR 3.3-31-P574
E.ENR 3.3-32-P627
F.ENR 3.3-33-P628
G.ENR 3.3-38-Y337
8.INCLUSION OF 125.775MHZ (PRI) AND 124.525MHZ (SRY) SHALL BE AFFECTED ON COLUMN 6 OF PAGE
A.ENR 3.3-1-L510
B.ENR 3.3-6-L645
C.ENR 3.3-25-N571
D.ENR 3.3-31-P574
E.ENR 3.3-32-P627
F.ENR 3.3-33-P628
G.ENR 3.3-38-Y337
H.ENR 3.3-39-Y338
REST NC.)

(A4518/21 NOTAMN

- A) WMFC B) 2112100905 C) PERM
- E) ADMT OF AIRAC AIP MALAYSIA DATED 04 NOV 2021 ON THE FREQUENCIES TO BE USED WI KUALA LUMPUR FIR ARE AS FLW:
1.PAGE ENR 1.1-19 ON PARAGRAPH 1.1.13.4.2:
A. DELETION OF 133.700MHZ
B. INCLUSION OF 124.525MHZ AND 125.775MHZ
2.PAGE ENR 2.1-1, COLUMN 4 INCLUSION OF LUMPUR RADAR FREQUENCY:
A.120.575MHZ (PRI)
B.128.125MHZ (PRI)
C.132.250MHZ (PRI)
D.134.250MHZ (PRI)
E.132.125MHZ (PRI)
F.124.550MHZ (SRY)
G.120.750MHZ (PRI)
H.125.775MHZ (PRI)
I.124.525MHZ (SRY)
3.PAGE ENR 2.1-1, COLUMN 4 ADMT OF LUMPUR RADAR FREQUENCY:
A.123.750MHZ (SRY)
B.132.750MHZ (PRI)
C.128.350MHZ (SRY)
D.134.300MHZ (PRI)
4.PAGE ENR 2.1-2, COLUMN 4 ADMT OF LUMPUR RADAR FREQUENCY:
A.121.250MHZ (PRI)
B.124.200MHZ (PRI)
C.118.650MHZ (PRI)
D.125.850MHZ (PRI)
E.119.450MHZ (PRI)
F.135.750MHZ (PRI)
G.120.350MHZ (PRI)
H.124.650MHZ (PRI)
I.125.100MHZ (PRI)
5.PAGE ENR 2.1-2, COLUMN 4 ADMT OF LUMPUR DEPARTURE FREQUENCY:
A.135.250MHZ (PRI)
6.PAGE ENR 2.1-2, COLUMN 4 INCLUSION OF LUMPUR RADAR FREQUENCY:
A.123.725MHZ (SRY)

(A4516/21 NOTAMN

- A) WMFC B) 2201020030 C) 2201040830
- D) 0030-0830
- E) MIL EXER WILL TAKE PLACE WI 10 NM RADIUS CENTERED ON
021833.00N 1035640.00E (DROP ZONE, MERSING, JOHOR)
- F) SFC G) 10000FT AMSL)

(A4490/21 NOTAMN

A) WMFC B) 2112092300 C) 2203061100
D) 09 DEC 2300-2359 10 DEC-06 MAR 0000-1100 2300-2359 06 MAR 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD: -
AREA E
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 - 052508.67N 1002050.08E -
052457.67N 1002051.38E - 052450.72N 1002044.98E - 052442.12N 1002036.46E - 052448.57N 1002030.69E -
052452.66N 1002034.37E - 052451.00N 1002037.27E - 052456.45N 1002040.37E
(PENANG PORT, PENANG) RMK/ ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A4488/21 NOTAMN

A) WMFC B) 2112092300 C) 2203061100
D) 09 DEC 2300-2359 10 DEC-06 MAR 0000-1100 2300-2359 06 MAR 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD: -
AREA D
052149.42N 1002300.08E - 052144.88N 1002233.27E - 052156.25N 1002230.58E - 052156.12N 1002216.55E -
052155.92N 1002201.23E - 052147.52N 1002201.70E - 052147.65N 1002151.10E - 052202.71N 1002149.13E -
052220.87N 1002146.78E - 052220.54N 1002157.71E - 052210.23N 1002158.70E - 052209.97N 1002216.37E -
052209.80N 1002227.11E - 052221.28N 1002224.75E - 052219.62N 1002243.14E - 052210.41N 1002257.69E -
052200.69N 1002253.15E (PENANG PORT, PENANG)
RMK/ ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A4486/21 NOTAMN

A) WMFC B) 2112092300 C) 2203061100
D) 09 DEC 2300-2359 10 DEC-06 MAR 0000-1100 2300-2359 06 MAR 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD: -
AREA C
052327.68N 1002235.23E - 052328.04N 1002225.38E - 052337.09N 1002224.63E - 052345.29N 1002224.97E -
052345.77N 1002230.39E - 052340.96N 1002237.11E - 052334.72N 1002236.23E
(PENANG PORT, PENANG) RMK/ ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A4485/21 NOTAMN

A) WMFC B) 2112092300 C) 2203061100
D) 09 DEC 2300-2359 10 DEC-06 MAR 0000-1100 2300-2359 06 MAR 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD: -
AREA B
052306.29N 1002240.90E - 052251.60N 1002223.11E - 052249.94N 1002213.92E - 052248.38N 1002156.12E -
052317.10N 1002148.49E - 052346.76N 1002144.05E - 052330.39N 1002211.35E - 052314.86N 1002227.45E -
052314.87N 1002230.48E (PENANG PORT, PENANG)
RMK/ ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A4484/21 NOTAMN

A) WMFC B) 2112092300 C) 2203061100
D) 09 DEC 2300-2359 10 DEC-06 MAR 0000-1100 2300-2359 06 MAR 0000-1100
E) UA ACT WILL TAKE PLACE WI THE FLW COORD: -
AREA A
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, PENANG)
RMK/ ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A4469/21 NOTAMN

A) WMFC B) 2112200000 C) 2201070900
D) DLY 0000-0900
E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025749.86N 1014414.02E - 025749.89N 1014436.03E - 025739.85N 1014436.03E - 021539.89N 1014414.02E
(BANGI, SELANGOR) RMK/ ACT SUBJ ATC
F) SFC G) 400FT AMSL)

(A4462/21 NOTAMN

A) WMFC B) 2112080400 C) PERM
E) REF AIP MALAYSIA PAGE ENR 4.1-1. ENR 4.1 ROW 25 AMD TO READ AS FLW:
ITEM 2 ITEM 3 ITEM 5 ITEM 6
VMY 113.6MHZ CH.83X 041810.82N 1135840.89E 29.70M/97.42FT
REST NC.)

(A4459/21 NOTAMN

A) WMFC B) 2112182230 C) 2201191400
D) DEC 18 2230-2359 DEC 19 JAN 18 0000-0330 1000-1400 2230-2359 19 JAN 0000-0330 1000-1300
E) TETHERED HOT AIR BALLOON ACT WILL TAKE PLACE WI 02 NM RADIUS OF 030144.00N 1015201.00E
(SEMENYIH ECO VENTURE RESORT AND RECREATION, SELANGOR)
F) GND G) 100FT AGL)

(A4458/21 NOTAMN

- A) WMFC B) 2112210000 C) 2201202359
- D) 0000-2359
- E) CAPTIVE BALLOON WILL BE HOISTED AT 030122.93N 1013727.00E (PUCHONG, SELANGOR)
- F) SFC G) 100FT AGL)

(A4443/21 NOTAMN

- A) WMFC B) 2112150000 C) 2201142359
- D) 0000-2359
- E) CAPTIVE BALLOON WILL BE HOISTED AT 031855.73N 1013229.21E (RAWANG, SELANGOR)
- F) SFC G) 200FT AMSL)

(A4413/21 NOTAMN

- A) WMFC B) 2112060200 C) 2201311500
- D) DLY 0200-1500
- E) UAV ACT WILL TAKE PLACE WI COORD:
025340N 1013913E-025646N 1013911E-025731N 1013755E-025721N 1013609E (CYBERJAYA, SELANGOR)
- RMK: ACT SUBJ ATC
- F) SFC G) 1000FT AMSL)

(A4398/21 NOTAMN

- A) WMFC B) 2112110300 C) 2201091100
- D) DLY 0300-1100
- E) PARAGLIDING ACT WILL TAKE PLACE WI 02 NM RADIUS OF 054724.20N 1023702.70E (BESUT, TERENGGANU)
- RMK: ACT SUBJ ATC
- F) SFC G) 2000FT AMSL)

(A4395/21 NOTAMN

- A) WMFC B) 2112130100 C) 2201110900
- D) 0100-0900
- E) HELIKITE AEROSTAT CAPTIVE BALLOON WILL BE HOISTED WI 0.5 NM RADIUS OF
025522.84N 1014615.68E (BANGI, SELANGOR)
- F) SFC G) 500FT AMSL)

(A4393/21 NOTAMR A3155/21

- A) WMFC B) 2112020417 C) 2202020400 EST
- E) UA OPS FOR MOVEMENT CONTROL ORDER (MCO) MONITORING AND ENFORCEMENT BY ROYAL MALAYSIAN POLICE AND MALAYSIAN ARMED FORCES 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) GND G) 500FT AGL)

(A4383/21 NOTAMN

- A) WMFC B) 2201100000 C) 2201111000
- D) 0000-1000
- E) MIL EXER WILL TAKE PLACE WI 03NM RADIUS CENTERED ON
014710.00N 1030310.00E (DROP ZONE PARIT TURIMAN, JOHOR)
- F) SFC G) 1000FT AMSL)

(A4375/21 NOTAMN

- A) WMFC B) 2112052300 C) 2201050130
- D) DEC 05 2300-2359 DEC 06-JAN 04 0000-0130 2300-2359 JAN 05 0000-0130
- E) HOT AIR BALLOON ACT WILL TAKE PLACE WI 03 NM RADIUS OF
025932.50N 1014406.80E (UPM SERDANG, SELANGOR)
- F) SFC G) 500FT AMSL)

(A4327/21 NOTAMN

- A) WMFC B) 2112010000 C) 2201310900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI:
043531.32N 1032654.38E - 043540.41N 1032713.63E - 043505.41N 1032728.53E - 043456.87N 1032708.53E
(PETRONAS CHEMICAL ETHYLENE POLYETHYLENE PLANT, KERTEH)
- RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4326/21 NOTAMN

- A) WMFC B) 2112010000 C) 2201310900
- D) 0000-0900
- E) UA ACT WILL TAKE PLACE WI:
043346.87N 1032732.22E - 043419.99N 1032719.01E - 043408.46N 1032642.29E - 043333.37N 1032656.04E
(GAS PROCESSING KERTEH, KERTEH)
- RMK: ACT SUBJ ATC
- F) SFC G) 500FT AMSL)

(A4299/21 NOTAMN

- A) WMFC B) 2112311155 C) 2201011210
- D) 1155-1210
- E) FIREWORKS DISPLAY WILL TAKE PLACE WI 0.5NM RADIUS OF 012535.92N 1033754.01E (LEGOLAND, JOHOR)
- F) GND G) 250FT AGL)

(A4260/21 NOTAMN

- A) WMFC B) 2112022330 C) 2201021100
- D) DEC 02 2330-2359 DEC 03-JAN 01 0000-1100 2330-2359 JAN 02 0000-1100
- E) PJE WILL TAKE PLACE WI 03 NM RADIUS OF 045159.00N 1004255.00E (TAIPING AIRSTRIP, PERAK)
- RMK: ACT SUBJ ATC
- F) SFC G) 10000FT AMSL)

(A4254/21 NOTAMN

- A) WMFC B) 2112070000 C) 2203072359
- D) H24
- 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
(NORTHPORT, KLANG)
- F) SFC G) 400FT AMSL)

(A4236/21 NOTAMN

- A) WMFC B) 2111290100 C) 2202280900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
032644.04N 1011344.68E - 032640.80N 1011349.49E - 032648.31N 1011354.97E - 032652.33N 1011349.86E
(TANJUNG KARANG, SELANGOR)
- RMK: ACT SUBJ ATC
- F) SFC G) 250FT AMSL)

(A4208/21 NOTAMN

- A) WMFC B) 2112100000 C) 2201162359
- D) 0000-2359
- E) CAPTIVE BALLOON WILL BE HOISTED AT 052212.80N 1001300.30E (PENANG)
- F) SFC G) 200FT AMSL)

(A4190/21 NOTAMN

- A) WMFC WBFC B) 2112300000 C) 2201132359
- E) AIRAC EFFECTIVE DATE 30 DEC 2021 NIL)

(A3704/21 NOTAMN

- A) WMFC B) 2110070925 C) PERM
- E) REF AIP MALAYSIA AMDT 04/2021 DATED 10 SEPT 2021.
REGARDING DVOR/DME VPT.AMD AS FOLLOW: -
 1. PAGE ENR 3.1-13 ON ATS RTE G334, COOR VPT SHALL BE READ AS 025431.40N 1040603.20E
DIST BTN UKASA TO VPT 27.1 NM AND DIRECTION TO READ AS 086/266 DEG
DIST BTN VPT TO KIBOL 22.4 NM AND DIRECTION TO READ AS 095/275 DEG
 2. PAGE ENR 3.1-21 ON ATS RTE R221, VPT SHALL BE READ AS COOR 025431.40N 1040603.20E
 3. PAGE ENR 4.1-2 VPT, COOR SHALL BE READ AS 025431.40N 1040603.20E
 4. PAGE AD 2-WMBT-1.6, AD2.19 ON VPT, THE COOR SHALL BE READ AS 025431.40N 1040603.20E
REST NO CHG.)

(A3494/21 NOTAMN

- A) WMFC B) 2109250000 C) PERM
- E) NON-PBN AND NON-RVSM EQUIPPED ACFT ON G334 TO DEST OTHER THAN WMKK TO FLIGHT PLAN VIA G334 KIBOL VPK.
ALTERNATIVE RTE TO G334 FOR NON-PBN EQUIPPED ACFT MAY FLIGHT PLAN VIA G580 HOSBA VJB A457.
NON-PBN AND NON-RVSM EQUIPPED ACFT ON G334 FOR DEP OTHER THAN WMKK TO FLIGHT PLAN VIA VPK KIBOL G334.
ALTERNATIVE RTE TO G334 FOR NON-PBN EQUIPPED ACFT MAY FLIGHT PLAN VIA A464 TOPOR W534 VJB HOSBA G580.)

(A3477/21 NOTAMN

- A) WMFC B) 2110110100 C) 2201100900
- D) 0100-0900
- E) UA ACT WILL TAKE PLACE WI THE FLW COORD:
025439.95N 1013914.41E - 025439.62N 1013920.12E - 025428.31N 1013922.43E - 025427.45N 1013915.45E
(CYBERJAYA, SELANGOR)
- F) SFC G) 350FT AMSL)

(A3448/21 NOTAMN

A) WMFC WBFC B) 2109220843 C) PERM

E) REF AIP MALAYSIA AMDT 04/2021 DATED 10 SEP 2021. AMD AS FOLLOW: -

1. PAGE ENR 1.8-26 PARA 1.8.6.3 AT WAYPOINT TAXUL ROUTES Y346 PULIP READ AS Y349 PULIP
2. PAGE ENR 3.1-9 COORD SANOB TO READ AS 063510N 0954009E
3. PAGE ENR 4.4-1
08VZU TO READ AS 8 DME VZU
10DPU TO READ AS 10 DME PU
16VZU TO READ AS 16 DME VZU
30DPU TO READ AS 30 DME PU
50BRU TO READ AS 50 DME BRU
80VJN TO READ AS 80 DME VJN
90DPU TO READ AS 90 DME PU
PALFA TO READ AS ALFA
4. PAGE ENR 4.4-4
20DPU TO READ AS 20 DME PU
5. PAGE ENR 4.4-5
35DSJ TO READ AS 35 DME SJ
MITMA TO READ AS TMA BDRY MIRI
BRTMA TO READ AS TMA BDRY BRU
6. PAGE ENR 4.4-6
30VTK TO READ AS 30 DME VTK
REMOVE 10 DME PU, POINT ALFA AND 8 DME VZU.)

(A3040/21 NOTAMN

A) WMFC B) 2108311800 C) PERM

E) NEW KUALA LUMPUR ACC ADDRESS, TELEPHONE AND FAX NUMBERS, EMAIL AS FLW:

ADDRESS: KUALA LUMPUR AIR TRAFFIC CONTROL CENTRE,
JALAN CTA 3 (KLIA), LAPANGAN TERBANG ANTARABANGSA KUALA LUMPUR,
64000 KLIA, SEPANG, SELANGOR, MALAYSIA.

TELEPHONE AND FAX NUMBER:

1. KUALA LUMPUR ACC:
PRIMARY: +603-8529 1242
ALTERNATE: +603-8529 1245
FAX: +603-8529 1240
2. FLIGHT INFORMATION SERVICE:
TEL: +603-8529 1243
3. KUALA LUMPUR COMMUNICATION CENTRE:
TEL: +603-8529 1244
FAX: +603-8529 1250
4. KUALA LUMPUR AERONAUTICAL RESCUE COORDINATION CENTRE:
TEL: +603-8787 8601, +603-8787 8602
FAX: +603-8787 8600
EMAIL ADDRESS AS FLW:
 1. KUALA LUMPUR ACC: KLATCC(A)CAAM.GOV.MY
 2. KUALA LUMPUR COMMUNICATION CENTRE: KULCOMMEN(A)CAAM.GOV.MY
 3. KUALA LUMPUR AERONAUTICAL RESCUE
COORDINATION CENTRE: KLARCC(A)CAAM.GOV.MY)

(A2566/21 NOTAMN

A) WMFC B) 2107220645 C) PERM

E) CNL AIP SUP 30/2021, REGARDING AIRSPACE CLOSURE KUALA LUMPUR FIR MAJOR ROYAL MALAYSIA AIR FORCE (RMAF) AIR DEFENCE EXER, EXER PARADISE 8/2021.)

(A2494/21 NOTAMN

A) WMFC WBFC B) 2107140905 C) PERM

E) ALL CIVIL NON-SCHEDULED FLT OPR FALL UNDER AIP MALAYSIA GEN 1.2.5
SHALL INDICATE THE MALAYSIAN PERMIT NR UNDER FPL ITEM 18. FAILURE
TO INDICATE MAY, CAUSE ATC TO DELAY OR DENY THE FLT.)

(A1976/21 NOTAMN

A) WMFC B) 2106041400 C) PERM

E) WITH REGARD TO NOTAM A1948/21, A1949/21, A1950/21, A1951/21, A1952/21, A1953/21, A1954/21, A1955/21, A1956/21
AND A1957/21. NEW AIP SUP OF SIMILAR CONTENT WILL BE ISSUED WITH MNM CORRECTIONS AND SAME EFFECTIVE DATE.
THE CORRECTIONS WILL BE HIGHLIGHTED. THIS MEASURE IS TAKEN BASED ON STAKEHOLDERS CONSULTATION AND THE
INTEREST OF AIR SAFETY.)

(A1238/20 NOTAMN

A) WMFC B) 2003260452 C) PERM

E) REF TO MALAYSIA AIP SUP 01/2020 ON KUALA LUMPUR FIR IMPLEMENTATION OF ADS-B OUT SERVICE TRIAL,
AMEND PARA 1.3 TO READ AS FLW:
1.3 FLIGHTS OPERATING IN THE DELINEATED AIRSPACE ARE TO CTC LUMPUR RADAR ON 133.4MHZ (PRIMARY FREQUENCY)
OR 133.55MHZ (SECONDARY FREQUENCY) OR TO LOG ON TO WMFC VIA CPDLDC (FOR SUITABLY EQUIPPED ACFT)
REST NC.)

WMAP

(A4021/21 NOTAMN

A) WMAP B) 2111020100 C) 2201020100
E) NDB 331KHZ U/S)

WMBT

(A4296/21 NOTAMR A3423/21

A) WMBT B) 2111260225 C) 2202252359
E) ATS OPS HR CHG AS FLW: MON-FRI 0000-0700
1) OUTSIDE ATS OPERATION HR, ACFT TO ESTABLISH COM WITH FIS ON FREQ 126.1MHZ AT AREA BTN NENASI AND KUALA ROMPIN. IF UNA, TO CTC WMKD TOWER FREQ 119.7MHZ FOR PSN REP.
2) ANY FLT WISH TO LAND AND DEPART FM WMBT OUTSIDE THE STIPULATED ATS OPS HR SHALL SUBMIT APPLICATION TO TIOMAN TOWER 72 HR IN ADVANCE.

WMGK

(A3029/21 NOTAMN

A) WMGK B) 2108250900 C) PERM
E) REF TO AIP MALAYSIA WMGK AMD TO READ AS FLW: -
WMGK AD 2.2
ARP COORD TO READ AS 054756.1N 1022903.7E
WMGK AD 2.3
AD OPR HR 2300-1100
WMGK AD 2.8
TWY STRENGTH TO READ AS PCN 57
ALTIMETER ELEVATION TO READ AS RWY08:18FT AND RWY26:17FT
VOR CHECKPOINTS VORTAC TO READ AS DVORTAC
WMGK AD 2.12
ITEM 1 ITEM 2 ITEM 3 ITEM 4 ITEM 5 ITEM 6
RWY08 084 2590 X 45 PCN57/ASPHALT 054754N 1022831E 18FT
RWY26 264 2590 X 45 PCN57/ASPHALT 054805.5N 1022954E 17FT
WMGK AD 2.13
ITEM 1 ITEM 2 ITEM 3 ITEM 4 ITEM 5 ITEM 6
RWY08 2590 2590 2590 2590 NIL
RWY26 2590 2590 2590 2590 NIL
WMGK AD 2.18
SMC FREQ CHG TO 121.8MHZ(P) 242.4MHZ(S) AND DELETE 121.9MHZ
TWR FREQ CHG TO 118.4MHZ(P) 226.1MHZ(S) AND DELETE 118.4MHZ
APP FREQ CHG TO 129.9MHZ(P) 227.6MHZ(S) AND ADD 243.0MHZ
AND 121.5MHZ
WMGK AD 2.19
ITEM 1 ITEM 2 ITEM 3 ITEM 4 ITEM 5 ITEM 6 ITEM 7
ILS/LOC IGK 111.1MHZ H24 054807N 1023005E NIL NIL
ITEM 1 ITEM 2 ITEM 3 ITEM 4 ITEM 5 ITEM 6
GP/DME - CH 48X H24 054751.5N 1022841.5E NIL
ITEM 7
G/P 3 DEG ILS REF DATUM:53FT
ITEM 1 ITEM 2 ITEM 3 ITEM 4 ITEM 5 ITEM 6
DVOR/TACAN VGK 116.6MHZ H24 054749.3N 1022845E NIL
CH 113X
ITEM 7
NIL)

WMKA

(A4823/21 NOTAMN

A) WMKA B) 2112312300 C) 2203311430
E) ILS RWY 04, GP PART U/S)

(A4550/21 NOTAMN

A) WMKA B) 2201012230 C) 2201311430
E) AD OPS HR CHANGED TO 2230-1330)

(A4549/21 NOTAMN

A) WMKA B) 2112132230 C) 2203311430
E) AD BEACON UNROTATED)

(A4468/21 NOTAMN

A) WMKA B) 2112080700 C) 2203082359
E) CRANE ERECTED WI 1NM AT 061222N 1002501E TAMAN JALAI JAYA 7, KEPALA BATAS, KEDAH
RMK: CRANES MAX HGT 128FT AMSL)

(A2563/21 NOTAMN

- A) WMKA B) 2107220555 C) PERM
- E) IAP RWY 04 WMKA-AIP SUPP 27/2021 REGARDING REVISED OF INSTR FLT PROC FOR RWY 04 AND RWY 22 DATED 08 JUN 2021, APPENDIX C-5.1 ALL TF KA500 SPEED LIMIT -200KT TO BE REMOVED AND ALL DF BIDAL SPEED LIMIT TO READ AS -200KT.)

(A2304/21 NOTAMN

- A) WMKA B) 2106300730 C) PERM
- E) IAP RWY04 WMKA-AIP SUP 27/2021 REGARDING REVISED OF INSTR FLT PROC FOR RWY04 AND RWY22 DATED 08 JUN 2021, APPENDIX C-3.1 WAYPOINT LIST TABULAR POINT MAPT COORD TO READ AS 060946.34N 1002220.93E)

WMKB

(A4509/21 NOTAMN

- A) WMKB B) 2112100001 C) 2203102359
- E) PAPI RWY 36 RIGHT HAND SIDE U/S)

(A4508/21 NOTAMN

- A) WMKB B) 2112100001 C) 2203102359
- E) PAPI RWY 18 RIGHT HAND SIDE U/S)

(A4349/21 NOTAMN

- A) WMKB B) 2111302300 C) 2202281430
- D) 2300-1430
- E) DANGER AREA WMD412A ACT
- F) SFC G) 50000FT AMSL)

(A4325/21 NOTAMN

- A) WMKB B) 2111290400 C) 2206301400
- D) DLY 0001 - 1400
- E) CRANE ERECTED AT COORDS 05 26 24N 100 22 60E (LOT 44,45 AND 48, SEKSYEN 1, BANDAR BUTTERWORTH, SEBERANG PERAI UTARA, PULAU PINANG)
CRANE DEMARCATED WITH CHEQUERED FLAG AND LGTD PILOT TO EXER CTN
- F) GND G) 200FT AGL)

(A4308/21 NOTAMN

- A) WMKB B) 2111261222 C) 2202262359
- E) THRESHOLD RWY 36 DISPLACED BY 366M DUE TO CRACKED SURFACE DECLARED DISTANCE AS FOLLOW:
RWY 36 - TORA 2072M - TODA 2072M - ASDA 2072M - LDA 2072M
RWY 18 - TORA 2438M - TODA 2438M - ASDA 2701M - LDA 2438M
RMK: INDICATION BY BARRICADE AT THE EDGE OF RWY (RIGHT ONLY) AND LIGHTED AT NIGHT.
PILOT TO EXERCISE CAUTION.)

WMKC

(A4511/21 NOTAMN

- A) WMKC B) 2112102200 C) 2201311530
- E) APP RADAR SVC OPS HR CHG TO 0000-1245)

(A4500/21 NOTAMN

- A) WMKC B) 2112102200 C) 2201311530
- E) AD OPS HR CHG TO 0000-1245)

(A4345/21 NOTAMN

- A) WMKC B) 2112010000 C) 2202282359
- E) DVOR/DME VKB FREQ 112.3 MHZ/CH70X U/S)

(A4267/21 NOTAMR A3011/21

- A) WMKC B) 2111240530 C) 2202252200
- E) CRANE ERECTED ON SITE WIP COORDINATE 061012N 1021712E)

(A4256/21 NOTAMR A3005/21

- A) WMKC B) 2111240500 C) 2201252200
- E) APRON GA01 CLSD DUE TO CONSTRUCTION WORK)

WMKD

(A4822/21 NOTAMR A4219/21

- A) WMKD B) 2112311201 C) 2201312359
- E) DVOR VPK 115.6MHZ/CH103X U/S.)

(A4749/21 NOTAMN

- A) WMKD B) 2112310000 C) 2203312359
- E) NORTHERN ARRESTER BARRIER U/S.)

(A4748/21 NOTAMR A3644/21

A) WMKD B) 2112290500 C) 2203292359
E) SOUTHERN CABLE U/S.)

(A4651/21 NOTAMN

A) WMKD B) 2201170001 C) 2201201000
E) PJE EXERCISE WILL TAKE PLACE WI 10NM RADIUS CENTERED ON 034713N 1031229E (KUANTAN AIRFIELD)
F) SFC G) 10000FT AMSL)

(A4528/21 NOTAMN

A) WMKD B) 2112130000 C) 2201132359
E) SALS RWY 18 U/S)

(A3995/21 NOTAMN

A) WMKD B) 2110311151 C) 2201312359
E) ATIS U/S)

(A3964/21 NOTAMN

A) WMKD B) 2111010000 C) 2201312359
E) ARRESTER CABLE RWY 18 U/S)

WMKE

(A3643/21 NOTAMN

A) WMKE B) 2110122230 C) 2201121100
E) SPILE MACHINE AND CRANE ERECTED HGT 150FT AGL ALONG COORD:
043344N 1032454E
043301N 1032507E
043239N 1032514E
043216N 1032517E
043141N 1032517E
043118N 1032517E

WMKI

(A4802/21 NOTAMN

A) WMKI B) 2201012300 C) 2203311300
E) AD OPS HR CHANGED TO 0000-0900)

(A4460/21 NOTAMN

A) WMKI B) 2112080100 C) 2202072359
E) ATIS FREQ 127.05 MHZ U/S.)

(A4371/21 NOTAMN

A) WMKI B) 2112010215 C) 2202281126
D) HJ
E) THREE TEMPORARY RESTRICTED AREAS HAD ESTABLISHED WI IPOH CTR AS FOLLOWS
(TRAINING AREA ALPHA - CHEMOR/SUNGAI SIPUT)
044040N1010920E-045410N1011030E-045610N1010610E-
044910N1010430E-044300N1010650E-044040N1010920E
(TRAINING AREA BRAVO - GOPENG/KAMPAR)
041810N1010900E-043000N1011000E-042910N1010600E-
042400N1010500E-041810N1010900E
(TRAINING AREA CHARLIE - PARIT/BERUAS)
042100N1005300E-043000N1005530E-043000N1004700E-
042140N1005100E-042100N1005300E
RMK - TYPE OF RESTRICTIONS
LCL TRG VFR FLT TYP F WING AND HEL STRICTLY OPR BY APPROVED LCA TRG AO
- PILOTS SHALL EXER CTN WHEN OPR WI IPOH CTR
F) GND G) 3000FT AMSL)

(A4324/21 NOTAMN

A) WMKI B) 2111290400 C) 2201151300
E) ATS OPR HR AS FLW
DIS 02-05 09-12 16-19 23- JAN 15 2300-1100.)

(A4289/21 NOTAMN

A) WMKI B) 2111251100 C) 2202252359
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

(A4499/21 NOTAMR A3280/21

A) WMKJ B) 2112090758 C) 2203091300
E) RADAR SVC OPS HR 0000-0900)

(A4412/21 NOTAMR A3188/21

A) WMKJ B) 2112050105 C) 2202050100
E) DVOR/DME VMR FREQ 116.8MHZ/CH115X U/S.)

(A4411/21 NOTAMR A3189/21

A) WMKJ B) 2112050108 C) 2202050100
E) NDB JR FREQ 245KHZ U/S.)

(A4332/21 NOTAMN

A) WMKJ B) 2111302200 C) 2203011600
E) AD RFFS DOWNGRADED TO CAT 7)

(A3918/21 NOTAMN

A) WMKJ B) 2110312215 C) 2201251600
E) AD OPS HR ARE CHANGED: 31 OCT 2021 2215-2359
01 NOV 2021-25 JAN 2022 0000-1600 2215-2359
RMK: DIVERSION FLT AVBL ONLY DURING OPS HR. ANY FLT OUTSIDE AD OPS HR REQUIRED 72HR PRIOR NOTICE.)

WMKK

(A4821/21 NOTAMR A4361/21

A) WMKK B) 2112312201 C) 2202012200
E) TWY Y CL LGT FM INT Y1 TIL Y4 U/S)

(A4819/21 NOTAMR A4360/21

A) WMKK B) 2112312201 C) 2202012200
E) STOPBAR LGT INT P1 TIL P4 U/S)

(A4817/21 NOTAMR A4359/21

A) WMKK B) 2112312201 C) 2202012200
E) STOPBAR AND LEAD IN LGT INT Y1 TIL Y9 U/S)

(A4815/21 NOTAMR A4358/21

A) WMKK B) 2112312201 C) 2202012200
E) TWY CL LGT U3, U4, U8 AND U9 WITHDRAWN FOR MAINT)

(A4813/21 NOTAMN

A) WMKK B) 2201010000 C) 2203312200
E) PORTION OF TWY B FM INT B14 TILL INT N2 CLSD)

(A4812/21 NOTAMN

A) WMKK B) 2112310901 C) 2203312200
E) TWY L CLSD.)

(A4811/21 NOTAMN

A) WMKK B) 2201010000 C) 2203312200
E) TWY M BTN INT E2 AND E3 CLSD
RMK: INT E2 AND E3 AVBL FOR ACFT TAX)

(A4810/21 NOTAMN

A) WMKK B) 2201010000 C) 2203312200
E) APCH LGT AND RWY LGT RWY 14L/32R AND RWY 14R/32L DOWNGRADE TO CAT1)

(A4809/21 NOTAMN

A) WMKK B) 2112312201 C) 2202012200
E) TWY EDGE LGT AND INFORMATION SIGNAGE AT TWY P, Q U5 AND U6 U/S)

(A4777/21 NOTAMR A4351/21

A) WMKK B) 2112301145 C) 2201312200
E) LEAD IN LGT FM INT C1 TILL C11 WITHDRAWN FOR MAINT)

(A4776/21 NOTAMR A4350/21

A) WMKK B) 2112301145 C) 2201312200
E) STOPBAR LGT FM INT C1 TILL C11 WITHDRAWN FOR MAINT)

(A4759/21 NOTAMN

A) WMKK B) 2201011100 C) 2201312300
D) DLY BTN 1100-2300
E) RWY 15/33 CLSD)

(A4738/21 NOTAMN

- A) WMKK B) 2201030300 C) 2201310400
- D) EV MON 0300-0400
- E) RWY 14L/32R CLSD)

(A4736/21 NOTAMN

- A) WMKK B) 2201021600 C) 2201312200
- D) DLY JAN 02-04 09-11 16-18 23-25 30-31 1600-2200
- E) RWY 14L/32R CLSD)

(A4734/21 NOTAMN

- A) WMKK B) 2201040300 C) 2201250400
- D) EV TUE 0300-0400
- E) RWY 14R/32L CLSD)

(A4730/21 NOTAMN

- A) WMKK B) 2201050300 C) 2201260400
- D) DLY JAN 05 12 19 26 0300-0400
- E) RWY 15/33 CLSD)

(A4729/21 NOTAMN

- A) WMKK B) 2201051600 C) 2201292200
- D) DLY 05-08 12-15 19-22 26-29 1600-2200
- E) RWY 14R/32L CLSD)

(A4626/21 NOTAMN

- A) WMKK B) 2112210200 C) 2201040200
- E) TWY U3 ABM ACFT STAND K14 CLSD)

(A4477/21 NOTAMN

- A) WMKK B) 2112100000 C) 2201101100
- D) DLY 0000-1100
- E) CRANE HGT 138FT AMSL ERECTED AT COORD 024331.5N1014323E 024329.8N1014320.8E 024337.8N1014315.5E 024339.5N1014318.3E (GAS DISTRICT COOLING KLIA)

(A4476/21 NOTAMR A4250/21

- A) WMKK B) 2112080936 C) 2201311200
- E) CRANE ERECTED HGT 135FT AMSL AT COOR 024420N 1014317E (BEHIND POS MALAYSIA WAREHOUSE)

(A3587/21 NOTAMN

- A) WMKK B) 2109291300 C) PERM
- E) 1. PAPI RWY 14R AVBL ON LEFT HAND SIDE ONLY
- 2. PAPI RWY 15 AVBL ON RIGHT HAND SIDE ONLY
- 3. PAPI RWY 33 AVBL ON LEFT HAND SIDE ONLY
- REFER AIP WMKK AD 2.14)

(A3159/21 NOTAMN

- A) WMKK B) 2109020829 C) PERM
- E) RECOMMISSION OF AIRCRAFT STAND A4
- REMARKS:
- 1. JET BLAST PROC FOR ACFT STAND: ACFT TO BE PUSHED BACK TOWED FORWARD TO BREAKAWAY POINT ABM ACFT STAND A6 BFR TAXIING OUT.
- 2. VDGS FOR ACFT STAND A4: VDGS SAFEDOCK
- 3. CRITICAL AIRCRAFT TYPE: A359
- 4. ACFT STAND GEO PSN: 024504.78N 1014215.35E)

(A2924/21 NOTAMN

- A) WMKK B) 2108190308 C) PERM
- E) REF AIP SUP 20/2021 WMKK PARAGRAPH 2.6.
AMD TO READ AS FLW:
AD 2-WMKK-7-5 TO READ AS AD 2-WMKK-7-1
AD 2-WMKK-7-6 TO READ AS AD 2-WMKK-7-2
AD 2-WMKK-7-7 TO READ AS AD 2-WMKK-7-3
AD 2-WMKK-7-9 TO READ AS AD 2-WMKK-7-5
AD 2-WMKK-7-10 TO READ AS AD 2-WMKK-7-6
AD 2-WMKK-7-11 TO READ AS AD 2-WMKK-7-7
AD 2-WMKK-8-17 TO READ AS AD 2-WMKK-8-15
AD 2-WMKK-8-18 TO READ AS AD 2-WMKK-8-16
AD 2-WMKK-8-19 TO READ AS AD 2-WMKK-8-17
AD 2-WMKK-8-20 TO READ AS AD 2-WMKK-8-18
AD 2-WMKK-8-21 TO READ AS AD 2-WMKK-8-19
AD 2-WMKK-8-22 TO READ AS AD 2-WMKK-8-20
AD 2-WMKK-8-23 TO READ AS AD 2-WMKK-8-21
AD 2-WMKK-8-24 TO READ AS AD 2-WMKK-8-22
AD 2-WMKK-8-25 TO READ AS AD 2-WMKK-8-23
AD 2-WMKK-8-26 TO READ AS AD 2-WMKK-8-24
AD 2-WMKK-8-27 TO READ AS AD 2-WMKK-8-25
AD 2-WMKK-8-29 TO READ AS AD 2-WMKK-8-27
AD 2-WMKK-8-30 TO READ AS AD 2-WMKK-8-28
AD 2-WMKK-8-31 TO READ AS AD 2-WMKK-8-29
AD 2-WMKK-8-32 TO READ AS AD 2-WMKK-8-30
AD 2-WMKK-8-33 TO READ AS AD 2-WMKK-8-31
AD 2-WMKK-8-34 TO READ AS AD 2-WMKK-8-32
AD 2-WMKK-8-35 TO READ AS AD 2-WMKK-8-33
AD 2-WMKK-8-37 TO READ AS AD 2-WMKK-8-35
AD 2-WMKK-8-41 TO READ AS AD 2-WMKK-8-37
AD 2-WMKK-8-42 TO READ AS AD 2-WMKK-8-38
AD 2-WMKK-8-43 TO READ AS AD 2-WMKK-8-39
AD 2-WMKK-8-44 TO READ AS AD 2-WMKK-8-40
RES NC.)

WMKL

(A4715/21 NOTAMN

- A) WMKL B) 2112312200 C) 2201311500
- E) AD OPS HOUR CHANGED TO 2300-1500)

(A4714/21 NOTAMN

- A) WMKL B) 2112312200 C) 2201311500
- E) RFFS DOWNGRADED TO CAT 7)

(A3962/21 NOTAMN

- A) WMKL B) 2110312300 C) 2201311500
- E) TWY B CL LGT U/S)

(A2118/21 NOTAMN

- A) WMKL B) 2106171800 C) PERM
- E) SID RWY 21 WMKL-AIP SUP 25/2021 REGARDING REVISED OF INSTRUMENT FLIGHT PROCEDURES (SID AND STAR) FOR RWY 21 DATED 10 JUNE 2021:
APPENDIX A-2.1 MULOT 1 DELTA SID DESCRIPTION TO READ AS TRACK 092 DEG TO INTERCEPT RDL 130 VPL VOR OUTBOUND TO MULOT THEN W542 TO VAS.

WMKM

(A4794/21 NOTAMN

- A) WMKM B) 2201010000 C) 2201312359
- E) DVOR/DME VMK FREQ 117.4MHZ CH 121X U/S)

(A4784/21 NOTAMN

- A) WMKM B) 2201010000 C) 2201312359
- E) ILS/LOC RWY03 IKKM FREQ 111.7MHZ U/S)

(A4781/21 NOTAMN

- A) WMKM B) 2201012300 C) 2201311100
- E) AD RFFS DOWNGRADE TO CAT 5)

(A4780/21 NOTAMN

- A) WMKM B) 2201012300 C) 2201311100
- E) AD OPS HR CHANGE TO 0100-0900)

(A2564/21 NOTAMN

- A) WMKM B) 2107220600 C) PERM
E) IAP RWY 03 AND RWY 21 WMKM-AIP SUPP 29/2021 REGARDING REVISED OF INSTR FLT PROC FOR RWY 03 AND RWY 21 AND INTRODUCTION OF ATC SURVEILLANCE MINIMUM ALTITUDE DATED 08 JUN 2021, AMD AS FLW: -
1. APPENDIX C-5.1 ALL PATH DESCRIPTOR VA SPEED LIMIT -220KT TO BE REMOVED AND ALL DF IRMOV SPEED LIMIT TO READ AS -220KT
2. APPENDIX C-9.1 ALL PATH DESCRIPTOR VA SPEED LIMIT -220KT TO BE REMOVED AND ALL DF RUVEX SPEED LIMIT TO READ AS -220KT)

WMKN

(A4801/21 NOTAMN

- A) WMKN B) 2201010000 C) 2202282359
E) TWY C, TWY D, AND GENERAL APRON EDGE LGT U/S)

(A4800/21 NOTAMN

- A) WMKN B) 2201010000 C) 2202282359
E) STOPBAR TWY A AND B U/S)

(A4799/21 NOTAMN

- A) WMKN B) 2201010000 C) 2202282359
E) CL LGT TWY A AND B U/S)

(A4773/21 NOTAMN

- A) WMKN B) 2112312300 C) 2201311400
E) WMKN OPS HR CHANGED TO 0100-1300 UTC)

WMKP

(A4665/21 NOTAMN

- A) WMKP B) 2112220730 C) 2202281600
E) REF TO AIP SUP 04/2021 REGARDING TEMPORARY OBSTRUCTION-TOWER CRANE OPERATIONS DATED 08 APR 2021. CHG DATE IN REMARKS COLUMN FOR TC5 AND TC7 FROM 30/12/2021 TO 28/02/2022. TC1, TC2 AND TC6 COMPLETED. REST NC.)

(A4595/21 NOTAMN

- A) WMKP B) 2112210001 C) PERM
E) FLT MOV MSG RELATING TO TFC DEP FM PENANG INTL AP SHALL BE SUBMITTED EITHER THRU AFS OR EMAIL AT WMKP(A)CAAM.GOV.MY. FAX OPTION IS NOT AVBL.)

(A4121/21 NOTAMN

- A) WMKP B) 2111140001 C) 2202132359
E) FLIGHT MOVEMENT MESSAGES RELATING TO TRAFFIC INTO PENANG INTERNATIONAL AIRPORT SHALL BE ADDRESSED AS STATED BELOW IN ORDER TO WARRANT CORRECT RELAY AND DELIVERY:
1) WMKPZTZX
2) WMKKZPZM)

(A4003/21 NOTAMN

- A) WMKP B) 2111030130 C) 2201030130
E) TWY E CLSD.
RMK: AREA DEMARCATED AND LGTD AT NGT)

(A1788/21 NOTAMN

- A) WMKP B) 2105240148 C) PERM
E) CNL AIP SUP 18/2020 DATED 26 NOV 2020 REGARDING PAVEMENT REHABILITATION AND ITS ASSOCIATED WORKS WORK SCHEDULE ANDMOVEMENT AREAS RESTRICTION. WORK COMPLETED)

WMLH

(A4400/21 NOTAMN

- A) WMLH B) 2112020001 C) 2203022359
E) LUMUT TOWER FREQ 123.5 MHZ 312.2 MHZ 121.5 MHZ 243.0 MHZ UNDER MAINTENANCE. ACFT TO CONTACT 134.65 MHZ FIS OR 122.1 MHZ IPOH IF UNABLE TO ESTABLISH COMM WITH LUMUT TOWER)

WMPR

(A4775/21 NOTAMN

- A) WMPR B) 2201010000 C) 2201312359
E) WMPR OPS HR CHANGED TO 0100-0900 UTC)

WMSA

(A4803/21 NOTAMN

A) WMSA B) 2201010000 C) 2203312359
E) WS DETECTION SYSTEM U/S)

(A4796/21 NOTAMR A3667/21

A) WMSA B) 2112310600 C) 2203312359
E) RNAV/GNSS RWY 15 NOT TO BE USED DUE TEMPO OBSTACLE)

(A4795/21 NOTAMR A4368/21

A) WMSA B) 2112310600 C) 2201312359
E) NDB CE FREQ 205KHZ U/S)

(A4723/21 NOTAMN

A) WMSA B) 2202260001 C) 2203272359
E) BAY CLSD DUE TO BULK FUEL INSTL (BFI) UPGRADING WORKS AT ROYAL MALAYSIAN AIRFORCE BASE.
RMK:26 FEB-27 MAC 22: BAY 10,9,6,7,3,1,4,2 CLOSED)

(A4722/21 NOTAMN

A) WMSA B) 2202240001 C) 2202262359
E) BAY CLSD DUE TO BULK FUEL INSTL (BFI) UPGRADING WORKS AT ROYAL MALAYSIAN AIRFORCE BASE.
RMK:24-26 FEB 22: BAY 16,15,14,13,10,9,6,7,3 CLOSED)

(A4719/21 NOTAMN

A) WMSA B) 2201190001 C) 2202232359
E) BAY CLSD DUE TO BULK FUEL INSTL (BFI) UPGRADING WORKS AT ROYAL MALAYSIAN AIRFORCE BASE.
RMK:19 JAN- 23 FEB 22: BAY 23,24,20,21,19,16,15,14,13,10,9 CLOSED)

(A4718/21 NOTAMN

A) WMSA B) 2201170001 C) 2201192359
E) BAY CLSD DUE TO BULK FUEL INSTL (BFI) UPGRADING WORKS AT ROYAL MALAYSIAN AIRFORCE BASE.
RMK:17-19 JAN 22: BAY 25,24,23,21,20,19,16,15,14,13 CLOSED)

(A4717/21 NOTAMN

A) WMSA B) 2112280800 C) 2201162359
E) BAY CLSD DUE TO BULK FUEL INSTL (BFI) UPGRADING WORKS AT ROYAL MALAYSIAN AIRFORCE BASE.
RMK:28 DEC 21-16 JAN 22: BAY30,31,25,24,23 CLOSED)

(A4448/21 NOTAMN

A) WMSA B) 2112060800 C) 2203062359
E) CRANE PSN 031006N 1013200E ERECTED AT JALAN URANUS U5 SHAH ALAM, SELANGOR, HGT 500FT AMSL)

(A4275/21 NOTAMN

A) WMSA B) 2111250310 C) PERM
E) REF AIP MALAYSIA PAGE AD 2-WMSA-6-1 IN PROFILE VIEW AMD AS FLW:
RWY 33
TRACK 329 UNTIL BEYOND DER (11.8DME VBA) ON PSG 1600FT TURN TO ASSIGNED HDG CTC APCH AIRBORNE
ADZ: DIRECTION OF TURN AND ASSIGNED HDG LVL PSG TO NEAREST 100FT ASSIGNED LVL
RWY 15
TRACK 149 UNTIL BEYOND DER (13.8DME VBA) ON PSG 1600FT TURN TO ASSIGNED HDG CTC APCH AIRBORNE
ADZ: DIRECTION OF TURN AND ASSIGNED HDG LVL PSG TO NEAREST 100FT ASSIGNED LVL)

(A3772/21 NOTAMN

A) WMSA B) 2110130001 C) 2201132359
E) TWY Y EDGE LIGHT U/S).

(A3739/21 NOTAMN

A) WMSA B) 2110110400 C) 2201110300
E) PILOT TO EXER CTN DURING TAX ON TWY HOTEL DUE PAVEMENT DISTRESS)

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 01/2022

WMFC – KUALA LUMPUR FLIGHT INFORMATION REGION

The following **CHARLIE (C) series** NOTAM which were still in force as at **0001UTC on 01ST JAN 2022**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WMFC

C0288/21 C0280/21 C0279/21 C0278/21 C0270/21

LATEST AIC - NR 08/2021 DATED 16 DEC 2021
LATEST AIP AMDT - NR 05/2021 DATED 29 OCT 2021
LATEST AIRAC AIP AMDT - NR 02/2021 DATED 02 DEC 2021
LATEST AIP SUP - NR 34/2021 DATED 07 OCT 2021

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 01/2020, 10/2020, 19/2020, 04/2021

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 05/2011, 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, 02/2021, 03/2021, 04/2021, 05/2021, 06/2021, 07/2021, 08/2021

WMFC

(C0288/21 NOTAMN

- A) WMFC B) 2201170000 C) 2202152359
- D) 0000-2359
- E) CAPTIVE BALLOON WILL BE HOISTED AT 025906.92N 1013955.29E (SRI KEMBANGAN, SELANGOR)
- F) SFC G) 100FT AGL)

(C0280/21 NOTAMN

- A) WMFC B) 2202191145 C) 2202191215
- D) 1145-1215
- E) FIREWORKS DISPLAY WILL TAKE PLACE WI 0.5 NM RADIUS OF 030643.31N 1014936.83E
(WATERVIEW THAI CUISINE, HULU LANGAT, SELANGOR)
- F) SFC G) 150FT AGL)

(C0279/21 NOTAMN

- A) WMFC B) 2201181145 C) 2201181215
- D) 1145-1215
- E) FIREWORKS DISPLAY WILL TAKE PLACE WI 0.5 NM RADIUS OF 030643.31N 1014936.83E
(WATERVIEW THAI CUISINE, HULU LANGAT, SELANGOR)
- F) SFC G) 150FT AGL)

(C0278/21 NOTAMN

- A) WMFC B) 2201021145 C) 2201021215
- D) 1145-1215
- E) FIREWORKS DISPLAY WILL TAKE PLACE WI 0.5 NM RADIUS OF 030643.31N 1014936.83E
(WATERVIEW THAI CUISIN, HULU LANGAT, SELANGOR)
- F) SFC G) 150FT AGL)

(C0270/21 NOTAMN

- A) WMFC B) 2112060000 C) 2201052359
- D) 0000-2359
- E) CAPTIVE BALLOON WILL BE HOISTED AT 031155.71N 1014439.16E (KUALA LUMPUR)
- F) SFC G) 100FT AGL)

MALAYSIA



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

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NOTAM SUMMARY 01/2022

WBFC – KOTA KINABALU FLIGHT INFORMATION REGION

The following **DELTA (D) series** NOTAM which were still in force as at **0001UTC on 01st JAN 2022**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WBFC

D1525/21 D1524/21 D1523/21 D1522/21 D1521/21 D1520/21 D1519/21 D1518/21 D1516/21 D1507/21 D1505/21 D1504/21 D1502/21
D1498/21 D1497/21 D1496/21 D1482/21 D1481/21 D1480/21 D1478/21 D1477/21 D1475/21 D1474/21 D1444/21 D1418/21 D1362/21
D1144/21

WBGB

D1528/21 D1454/21

WBGG

D1529/21 D1493/21 D1414/21 D1321/21 D1277/21

WBGJ

D1415/21 D1219/21

WBGK

D1479/21 D1433/21 D1432/21 D0660/21 D0344/21 D0214/21

WBGR

D1302/21 D1248/21 D1242/21 D1241/21 D1195/21 D0416/21 D0414/21

WBGS

D1534/21 D1526/21

WBGW

D1355/21

WBKK

D1533/21 D1532/21 D1531/21 D1396/21 D1395/21 D1394/21 D1393/21 D1392/21 D1391/21 D1354/21 D1353/21 D0734/21 D0608/21

WBKL

D1539/21 D1538/21 D1537/21 D1536/21 D1535/21 D1450/21

WBKS

D1530/21 D1508/21 D1447/21 D1410/21 D1340/21 D1327/21 D1326/21 D1309/21 D1294/21 D1293/21 D1291/21 D1290/21 D1289/21
D1288/21 D1287/21 D1286/21

WBKW

D1540/21 D1319/21 D1318/21 D0545/21

WBMU

D1527/21 D1339/21 D1271/21 D1211/21 D1095/21

LATEST AIC - NR 08/2021 DATED 16 DEC 2021
LATEST AIP AMDT - NR 05/2021 DATED 29 OCT 2021
LATEST AIRAC AIP AMDT - NR 02/2021 DATED 02 DEC 2021
LATEST AIP SUP - NR 34/2021 DATED 07 OCT 2021

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 01/2020, 10/2020, 19/2020, 04/2021

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 05/2011, 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, 02/2021, 03/2021, 04/2021, 05/2021, 06/2021, 07/2021, 08/2021

WBFC

(D1525/21 NOTAMN

A) WBFC B) 2203040100 C) 2203040500
E) UA ACT WILL TAKE PLACE WI:
013106.20N 1102413.31E - 013123.51N 1102436.50E - 013105.13N 1102451.78E - 013045.89N 1102430.27E
(KUCHING, SARAWAK) RMK: ACT SUBJ ATC
F) SFC G) 200FT AMSL)

(D1524/21 NOTAMN

A) WBFC B) 2202110100 C) 2202110500
E) UA ACT WILL TAKE PLACE WI:
013106.20N 1102413.31E - 013123.51N 1102436.50E - 013105.13N 1102451.78E - 013045.89N 1102430.27E
(KUCHING, SARAWAK) RMK: ACT SUBJ ATC
F) SFC G) 200FT AMSL)

(D1523/21 NOTAMN

A) WBFC B) 2201070100 C) 2201070500
E) UA ACT WILL TAKE PLACE WI:
013106.20N 1102413.31E - 013123.51N 1102436.50E - 013105.13N 1102451.78E - 013045.89N 1102430.27E
(KUCHING, SARAWAK) RMK: ACT SUBJ ATC
F) SFC G) 200FT AMSL)

(D1522/21 NOTAMN

A) WBFC B) 2201240000 C) 2201310900
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
033245.12N 1131733.06E - 033355.08N 1131840.14E - 033438.16N 1131824.42E - 033520.88N 1131847.22E -
033500.06N 1131942.90E - 033747.82N 1132228.92E - 033527.36N 1132506.36E - 033100.42N 1132120.10E -
033055.86N 1132042.84E - 033128.50N 1131917.28E - 033043.32N 1131839.72E - 033057.60N 1131756.58E -
033138.82N 1131749.08E - 033155.14N 1131730.90E (TANJUNG KIDURONG, SARAWAK)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(D1521/21 NOTAMN

A) WBFC B) 2201200000 C) 2201230900
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
031541.76N 1130323.40E - 031616.32N 1130314.88E - 031645.12N 1130338.16E - 031632.64N 1130411.88E -
031558.68N 1130422.20E - 031534.32N 1130407.26E - 031544.58N 1130346.98E (TANJUNG KIDURONG, SARAWAK)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(D1520/21 NOTAMN

A) WBFC B) 2201150000 C) 2201180900
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
020846.20N 1111610.32E - 020849.02N 1111610.32E - 020912.18N 1111656.28E - 020910.38N 1111743.92E -
020856.94N 1111754.90E - 020858.68N 1111807.08E - 020907.80N 1111820.88E - 020911.82N 1111843.74E -
020919.26N 1111852.68E - 021828.68N 1112015.36E - 021054.12N 1112124.96E - 021059.58N 1112227.18E -
021047.58N 1112222.08E - 020959.76N 1112222.32E - 020936.30N 1112111.64E - 020853.76N 1112035.58E -
020700.12N 1112014.28E - 020656.22N 1111925.74E - 020721.00N 1111836.84E - 020744.40N 1111815.78E -
020814.58N 1111720.40E (TANJUNG MANIS, SARAWAK)
RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(D1519/21 NOTAMN

A) WBFC B) 2201100000 C) 2201120900
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
045457.12N 1152229.52E - 045629.58N 1152306.54E - 045649.74N 1152343.32E - 045633.30N 1152350.22E -
045620.40N 1152359.34E - 045504.68N 1152430.66E - 045447.58N 1152357.36E - 045402.94N 1152315.18E
(LAWAS, SARAWAK) RMK: ACT SUBJ ATC.
F) SFC G) 500FT AMSL)

(D1518/21 NOTAMN

A) WBFC B) 2201030000 C) 2201060900
D) 0000-0900
E) UA ACT WILL TAKE PLACE WI:
013609.07N 1102403.07E - 013607.68N 1102441.97E - 013546.51N 1102452.45E - 013541.80N 1102520.65E -
013456.46N 1102516.37E - 013426.90N 1102444.49E - 013431.68N 1102428.30E - 013500.42N 1102424.24E -
013529.36N 1102344.60E - 013552.27N 1102343.95E (DEMAK LAUT, KUCHING)
RMK: ACT SUBJ ATC.
F) SFC G) 420FT AMSL)

(D1516/21 NOTAMN

- A) WBFC B) 2201012300 C) 2201050400
- D) 1 2300-2359 2-4 0000-0400 2300-2359 5 0000-0400
- E) AIRBORNE RADAR MAPPING ACT WILL TAKE PLACE AT THE FLW COORD:
0204.00N 10938.00E - 0217.96N 10848.55E
0431.29N 11156.73E - 0519.10N 11419.38E
0405.21N 11433.78E - 0435.71N 11406.44E
0428.36N 11416.08E - 0416.52N 11418.97E
0340.06N 11503.30E - 0131.21N 11243.25E
ALONG JAKARTA FIR/KOTA KINABALU FIR BDRY TO 0204.00N 10938.00E
- F) SFC G) FL280)

(D1507/21 NOTAMN

- A) WBFC B) 2201072200 C) 2201080100
- D) 07 2200-2359 08 0000-0100
- E) PARAGLIDING WILL TAKE PLACE WI 05NM RADIUS CENTERED ON 060357.50N 1163344.49E
(KINABALU MOUNT, SABAH) RMK: ACT SUBJ ATC
- F) SFC G) 13400FT AMSL)

(D1505/21 NOTAMN

- A) WBFC B) 2201050200 C) 2201121000
- E) MIL SFC AND AIR FRNG EXER WILL TAKE PLACE WI 5NM RADIUS CENTERED OF COORD
063450N 1150640E (KOTA KINABALU TERRITORIAL WATERS)
- F) SFC G) 5000FT AMSL)

(D1504/21 NOTAMN

- A) WBFC B) 2201050001 C) 2201120200
- D) 05 AND 12 0100-0200
- E) MIL EXER (WINCHEX) WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
060530N1155240E (KOTA KINABALU TERRITORIAL WATERS)
- F) SFC G) 500FT AMSL)

(D1502/21 NOTAMN

- A) WBFC B) 2201072200 C) 2201080100
- E) PARAGLIDING ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
060358N 1163344E (SAYAT-SAYAT MOUNT KINABALU)
- F) GND G) 14000FT AMSL)

(D1498/21 NOTAMN

- A) WBFC B) 2201010001 C) 2201312359
- D) 0001-2359
- E) UNMANNED AERIAL SYSTEM (UAS) FLT TRNG WILL TAKE PLACE WI 1NM RADIUS ON COORD:0607.00N 11600.00E
- F) SFC G) 1000FT AMSL)

(D1497/21 NOTAMN

- A) WBFC B) 2201010001 C) 2201312359
- E) UNMANNED AERIAL SYSTEM (UAS) FLT TRNG WILL TAKE PLACE AT WBR520
- F) SFC G) 8000FT AMSL)

(D1496/21 NOTAMN

- A) WBFC B) 2201010001 C) 2201312359
- E) UNMANNED AERIAL SYSTEM (UAS) FLT TRNG WILL TAKE PLACE AT WBR523
- F) SFC G) 2000FT AMSL)

(D1482/21 NOTAMN

- A) WBFC B) 2201260000 C) 2201280800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
010244.10N 1101900.77E - 010139.67N 1102132.21E (TEMONG TEPOI ROAD, SARAWAK)
- F) SFC G) 780FT AMSL)

(D1481/21 NOTAMN

- A) WBFC B) 2201210000 C) 2201250800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
010409.16N 1103009.50E - 005837.32N 1103149.95E (JALAN TEBAKANG-MONGKOS JUNCTION-SUNGAI NYANUH, SARAWAK)
- F) SFC G) 590FT AMSL)

(D1480/21 NOTAMN

- A) WBFC B) 2201180000 C) 2201200800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
005912.58N 1102601.50E - 005756.80N 1102533.33E (JALAN KUJANG SAIN-KUJANG MAWANG-KUJANG PLAMAN, SARAWAK)
- F) SFC G) 720FT AMSL)

(D1478/21 NOTAMN

- A) WBFC B) 2201120000 C) 2201170800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
011018.89N 1101738.76E - 010645.65N 1102400.78E (PADAWAN-SERIAN-INDONESIA BORDER, SARAWAK)
- F) SFC G) 820FT AMSL)

(D1477/21 NOTAMN

- A) WBFC B) 2201080000 C) 2201110800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
010925.35N 1101554.75E - 010516.97N 1101647.50E (SADIR-SIMUTI-SIBAKAR, SARAWAK)
- F) SFC G) 1600FT AMSL)

(D1475/21 NOTAMN

- A) WBFC B) 2201050000 C) 2201070800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
011847.76N 1101506.41E - 012136.39N 1101200.69E (SEMEDANG - BAU ROAD, SARAWAK)
- F) SFC G) 620FT AMSL)

(D1474/21 NOTAMN

- A) WBFC B) 2112300000 C) 2201040800
- D) 0000-0800
- E) UA ACT WILL TAKE PLACE ALONG THIS STATE ROAD:
010531.66N 1105602.97E - 010533.09N 1105636.20E (PADAWAN ROAD, SARAWAK)
RMK: ACT SUBJ ATC)
- F) SFC G) 720FT AMSL)

(D1444/21 NOTAMN

- A) WBFC B) 2112281300 C) 2201011615
- D) DEC 28-29 1300-1330 31 1600-1615 JAN 01 1600-1615
- E) FIREWORK DISPLAY WILL TAKE PLACE AT BORNEO CONVENTION CENTRE KUCHING (BCCK)
013348.31N 1102417.38E WI 2KM RADIUS
- F) GND G) 600FT AGL)

(D1418/21 NOTAMR D0974/21

- A) WBFC B) 2112020419 C) 2202020400 EST
- E) UA OPS FOR MOVEMENT CONTROL ORDER (MCO) MONITORING AND ENFORCEMENT BY ROYAL MALAYSIAN POLICE AND MALAYSIAN ARMED FORCES 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) GND G) 500FT AGL)

(D1362/21 NOTAMN

- A) WBFC B) 2111230700 C) PERM
- E) REF AIRAC AIP AMDT MALAYSIA 02/2021 WEF 02 DEC 2021
AMDT THE DIRECTION OF ATS ROUTES ARE AS FLW:
 1. PAGE ENR 3.1-37 ATS ROUTE W446
FM VMY TO DUGEV TO LOTGA CHG TO EVEN DIRECTION
FM LOTGA TO DUGEV TO VMY CHG TO ODD DIRECTION
 2. ENR 3.1-41 ATS ROUTE W450
FM VLG TO EXUGO TO VMY CHG TO EVEN DIRECTION
FM VMY TO EXUGO TO VLG CHG TO ODD DIRECTION
 3. ENR 3.1-45 ATS ROUTE W455
FM VMY TO BEVDO TO DARMU CHG TO EVEN DIRECTION
FM DARMU TO BEVDO TO VMY CHG TO ODD DIRECTION
REST NC)

(D1144/21 NOTAMN

- A) WBKK B) 2110120300 C) PERM
- E) STAR ARR RWY 02 WBKK AIP MALAYSIA PAGE AD2-WBKK-7-14 DATED 12 AUG 2021. ROUTE DESIGNATOR FOR ENBAX 1B, VETAG 1B, KABDU 1B, ANL0D 2B AND TUSVU 1B. AT WAYPOINT ADMUS ALT TO READ AS ALT 2700 OR ABOVE.)

WBGB

(D1528/21 NOTAMN

- A) WBGB B) 2112312200 C) 2201311300
- E) AD OPS HRS CHG TO 2200 – 1130)

(D1454/21 NOTAMN

- A) WBG B) 2112130135 C) 2203132359 EST
- E) TOWER CRANES HGT 380 FT AMSL, ERECTED WI:
031031.54N 1130200.93E
031036.31N 1130208.45E
031032.79N 1130209.26E
031029.12N 1130201.73E

WBGG

(D1529/21 NOTAMR D1491/21

- A) WBG B) 2112311000 C) 2201311000
- E) RWY GUIDE LGT TWY A1 A2 A3 U/S)

(D1493/21 NOTAMN

- A) WBG B) 2112200757 C) 2201202359
- E) TWY E EDGE LGT AND DISPERSAL LGT FOR RMAF U/S.)

(D1414/21 NOTAMN

- A) WBG B) 2112010000 C) 2202282359
- E) PSR WITHDRAWN)

(D1321/21 NOTAMN

- A) WBG B) 2111160000 C) PERM
- E) FLT MOV MGS RELATING TO TFC INTO WBGG SHALL BE ADDRESSED AS STATED BLW IN ORD TO WARRANT CORRECT RELAY AND DELIVERY:
1) WBGGZTZX
2) WMKKZPZM)

(D1277/21 NOTAMR D0776/21

- A) WBG B) 2111041540 C) 2202042359 EST
- E) CONST CRANE PSN 012736N 1102543E ERECTED 207FT AMSL. 119DEG 7650M FM THR RWY25. LGTD)

WBGJ

(D1415/21 NOTAMR D1217/21

- A) WBG B) 2112012230 C) 2201111030
- D) MON, TUE, WED, FRI AND SUN 0000-0900 THU AND SAT 2300-0900
- E) AD OPS HR AS FLW

(D1219/21 NOTAMN

- A) WBG B) 2110280410 C) PERM
- E) FREQ 118.500MHZ (SRY) PERMANENTLY WITHDRAWN)

WBGK

(D1479/21 NOTAMN

- A) WBG B) 2112172230 C) PERM
- E) AD RFFS UPGRADE TO CAT 5
REF AIP WBGK AD 2.6)

(D1433/21 NOTAMN

- A) WBG B) 2112080225 C) PERM
- E) REF AIP MALAYSIA PAGE ENR 6-9. RADIO NAVIGATION AIDS INSERT MUKAH DVOR/DME VMH (ID) 025334.33N 1120210.00E (COORD)

(D1432/21 NOTAMN

- A) WBG B) 2112080200 C) PERM
- E) REF AIP MALAYSIA PAGE GEN 3.2-14. NAME OF CHART MUKAH AMD DATE 26 AUG 2021 TO READ AS 04 NOV 2021. REST NC.)

(D0660/21 NOTAMN

- A) WBG B) 2106300130 C) PERM
- E) BIRD CONCENTRATION WI VCY OF AD.
RMK: PILOTS TO EXER CTN DRG LDG AND TKOF)

(D0344/21 NOTAMN

- A) WBG B) 2104210459 C) PERM
- E) CNL AIP SUP 02/2021 REGARDING OPERATION OF NEW MUKAH AIRPORT IN SARAWAK.
NEW AIP SUP WILL BE ISSUED WITH THE NEW EFF DATE.)

(D0214/21 NOTAMN

- A) WBGR B) 2103150223 C) PERM
E) REF TO AIP SUP 02/2021 REGARDING OPERATION OF NEW MUKAH AIRPORT IN SARAWAK DATED 11 MAR 2021.
AMD APPENDIX A-5 PARA WBGR 2.12.RWY 15 DIMENSIONS TO READ AS FLW:
1500 X 30.
REST NC)

WBGR

(D1302/21 NOTAMN

- A) WBGR B) 2111090643 C) PERM
E) REF AIRAC AIP AMDT 02/2021 WEF 02 DEC 2021. AMD AS FLW:
AD 2-WBGR-6-3
REMOVE SPEED MAX 210 KIAS FOR LEFT TURN DEPARTURE. ON THE RIGHT TURN DEPARTURE INSERT MAX 210 KIAS
AD 2-WBGR-6-7 AND AD 2-WBGG-6-15
REMOVE SPEED RESTRICTION MAX 250 KIAS AND MAX 210 KIAS
AD 2-WBGR-6-15
BEFORE WPT ADNOX REMOVE HEADING 205 DEG
AD 2-WBGR-7-2
AMD DESCRIPTION DOXES 1G TO READ AS FROM DOXES TRACK ON
RDL 220 VMY DVOR/DME TURN RIGHT ON TRACK 054 DEG TO
ADNOX THEN TO IGOKU TO INTERCEPT RDL 205 DEG VMY FOR
STRAIGHT-IN APPROACH RWY 02
AMD DESCRIPTION DUGEV 1G TO READ AS FROM DUGEV TRACK ON
RDL 204 VMY DVOR/DME TO ADNOX THEN TO IGOKU TO
INTERCEPT RDL 205 VMY FOR STRAIGHT-IN APPROACH RWY 02
AD 2-WBGR-8-22 AND AD 2-WBGR-8-26
IN TABULAR DESCRIPTION. ALL PATH TERM IF, AMD RNP VALUE
TO READ AS NIL (-))

(D1248/21 NOTAMN

- A) WBGR B) 2111010000 C) 2201012359
E) TO ENABLE ATC TO APPLY MNM SPACING ON FNA THAT WILL ACHIEVE MAX RWY UTILISATION AND MINIMISE THE
OCCURENCE OF GOING-AROUNDS. LDG ACFT SHALL EXIT THE LDG RWY WO DLA AT THE FIRST SUITABLE EXIT TWY
OR AS INSTRUCTED BY ATC. ACFT LDG RWY 02 THAT IS UNABLE TO EXIT THE LDG RWY VIA AVBL EXIT TWY SHALL.
STOP AND REVERSE COURSE ON THE RWY ASAP. ACFT THAT NEED TO PROCEED TO THE END OF RWY AND REVERSE
COURSE ON THE TURNING PAN SHALL INFORM ATC BFR LDG.)

(D1242/21 NOTAMR D0949/21

- A) WBGR B) 2110311541 C) 2201312359
D) 1500-2100
E) MOBILE CRANE OPR AT 042020.03N 1135937.05E 042029.34N 1135934.17E
CRANE HGT 150FT AGL (MIRI AIRPORT INTERCHANGE)

(D1241/21 NOTAMR D0948/21

- A) WBGR B) 2110311533 C) 2201312359
E) HVY MACHINERIES PRESENT AT APCH PATH RYW02
COORD 041819.65N 1135843.17E WITH MAX HGT 15FT)

(D1195/21 NOTAMN

- A) WBGR B) 2110210719 C) PERM
E) REF AIRAC AMDT 02/2021 WEF 02 DEC 2021 PAGE AD 2-WBGR-1-10. WBGR AD 2.19. ROW 5. AMD AS FLW:-
A. ID CHANGE VMI TO VMY.
B. FREQ CHANGE 112.4MHZ CH 71X TO 113.6MHZ CH.83X.
C. ANTENNA COORD CHANGE 042016.0N 1135939.1N TO 041810.82N 1135840.89E.
D. ANTENNA ELEV CHANGE 22M/72FT TO 29.70M/97.42FT. E. REMARKS CHANGE 1000W TO 4KW.
REST NC)

(D0416/21 NOTAMN

- A) WBGR B) 2105051600 C) PERM
E) RWY GUARD LGT FOR TWY A1, A2, A3 AND F COMMISSIONED)

(D0414/21 NOTAMN

- A) WBGR B) 2105051600 C) PERM
E) STOPBAR LGT FOR TWY A1, A2, A3 AND F DECOMMISSIONED)

WBGS

(D1534/21 NOTAMN

- A) WBGS B) 2112310700 C) 2201310000
- E) WDI (OBST LGT) RWY31 U/S)

(D1526/21 NOTAMN

- A) WBGS B) 2112291000 C) 2203291400
- E) RADAR SVC OPS HRS CHG TO 0000 – 0900)

WBGW

(D1355/21 NOTAMR D0892/21

- A) WBGW B) 2111212359 C) 2202212359
- E) ANEMOMETER U/S
WIND DIRECTION AND VELOCITY BASED ON WIND SOCKS OBS ONLY)

WBKK

(D1533/21 NOTAMR D1247/21

- A) WBKK B) 2112310700 C) 2201312359
- E) TWY E EDGE LGT U/S.)

(D1532/21 NOTAMR D1246/21

- A) WBKK B) 2112310650 C) 2201312359
- E) RWY CL LGT ON ALTN.)

(D1531/21 NOTAMR D1093/21

- A) WBKK B) 2112310645 C) 2201072359
- E) TXL BAY 5-6 AND S PORTION OF TWY J CLSD.NEW.TEMPO DIV GUIDANCE LINE FM BAY 4-7.
RMK: PILOT STRICTLY TO FLW THE NEW GUIDANCE LINE.CLSD AREA WILL BE MARKED AND LGTD)

(D1396/21 NOTAMR D0972/21

- A) WBKK B) 2111281317 C) 2202281304
- E) TWO TOWER CRANES ERECTED AT 055821.02N 1160404.25E APRX 3100M FM THR RWY 20. CRANES HGT 240FT AMSL.)

(D1395/21 NOTAMR D0970/21

- A) WBKK B) 2111281314 C) 2202281257
- E) CRANE ERECTED AT 055748.42N 1160411.41E (URBAN TRANSFORMATION CENTER BUILDING, KARAMUNSING).
CRANE HGT 300FT AMSL.)

(D1394/21 NOTAMR D0969/21

- A) WBKK B) 2111281236 C) 2202281226
- E) THREE TOWER CRANES ERECTED AT 055703N 1160338E (AEROPOD, TG ARU),
APRX 385M E OF RCL. CRANES HGT 300FT AMSL.)

(D1393/21 NOTAMR D0967/21

- A) WBKK B) 2111281234 C) 2202281215
- E) FOUR TOWER CRANES ERECTED AT 055820.86N 1160330.82E APRX
2750M FM THR RWY20. 600M W OF EXTD RCL.CRANES HGT 315FT AMSL.)

(D1392/21 NOTAMR D0966/21

- A) WBKK B) 2111281230 C) 2202281204
- E) THREE TOWER CRANES ERECTED AT 055445.9N 1160351E APRX 2400M
E OF THR RWY02. CRANES HGT 315FT AMSL.)

(D1391/21 NOTAMR D0965/21

- A) WBKK B) 2111281226 C) 2202281147
- E) CRANE ERECTED AT 055915.03N 1160442.44E HGT 330FT AMSL.)

(D1354/21 NOTAMN

- A) WBKK B) 2202210100 C) 2202260900
- D) FEB 21-26 0100-0900
- E) UA ACT WILL TAKE PLACE WI:
055911.24N 1160521.05E - 055851.75N 1160546.92E - 055832.49E -
1160540.58E - 055850.66N 1160511.84E (LIKAS, SABAH).
RMK: ACT SUBJ ATC
- F) SFC G) 280FT AMSL)

(D1353/21 NOTAMN

- A) WBKK B) 2201170100 C) 2201220900
- D) JAN 17-22 0100-0900
- E) UA ACT WILL TAKE PLACE WI:
055911.24N 1160521.05E - 055851.75N 1160546.92E - 055832.49E -
1160540.58E - 055850.66N 1160511.84E (LIKAS, SABAH).
- RMK: ACT SUBJ ATC
- F) SFC G) 280FT AMSL)

(D0734/21 NOTAMN

- A) WBKK B) 2107240154 C) PERM
- E) GEN HELIPAD LCA ON THE DESIGNATED GRASS AREA OPPOSITE TWY J, DIMENSION 30FT X 30FT RETANGULAR,177M FM RWY CL, SFC ASPH AND MARKED WITH W LETTER 'H'. COORD 055530.3N 1160239.2E)

(D0608/21 NOTAMN

- A) WBKK B) 2106180905 C) PERM
- E) STAR RWY 02 WBKK-AIP MALAYSIA PAGE AD 2-WBKK-7-14 AT ALT VETAG AND KABDU TO INSERT BETWEEN FL130 TO FL210.)

WBKL

(D1539/21 NOTAMR D1424/21

- A) WBKL B) 2112310745 C) 2201311400
- E) AD OPS HR CHANGED TO 2300-1200)

(D1538/21 NOTAMR D1087/21

- A) WBKL B) 2112310740 C) 2203312359
- 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)

(D1537/21 NOTAMR D1086/21

- A) WBKL B) 2112310730 C) 2203312359
- E) WIP NEAR TWY B APRX 800FT FM THR RWY 32 AND 300FT RIGHT FROM CL RWY 32. PILOT TO EXER CTN DRG TAX, TKOF AND LDG.)

(D1536/21 NOTAMR D1085/21

- A) WBKL B) 2112310730 C) 2203312359
- E) WIP NEAR TWY A. PILOT TO EXER CTN DRG TAX)

(D1535/21 NOTAMR D1234/21

- A) WBKL B) 2112310700 C) 2203312359
- E) TWY B CLSD)

(D1450/21 NOTAMR D1304/21

- A) WBKL B) 2112111309 C) 2202112159
- E) TWY K ONLY AVBL FOR ACFT WEIGHT 30,000 KG AND BLW.)

WBKS

(D1530/21 NOTAMN

- A) WBKS B) 2112312300 C) 2201011400
- E) AD OPS HRS CHANGED TO 2300-1200)

(D1508/21 NOTAMN

- A) WBKS B) 2201012300 C) 2201311400
- E) AD OPS HRS CHANGED TO 2300-1200)

(D1447/21 NOTAMR D1263/21

- A) WBKS B) 2112112300 C) 2201311500
- E) RWY08/26 DECLARED DISTANCE CHANGED TO:
RWY TORA (M) TODA (M) ASDA (M) LDA (M) RESA (M)
08 2133 2133 2133 NOT USEABLE 90X90
26 2133 2133 2133 2133 90X90)

(D1410/21 NOTAMN

- A) WBKS B) 2111300820 C) 2201311500
- E) ALL ACFT ARE NOT ALLOWED TO MAKE ONE WHEEL LOCK TURN)

(D1340/21 NOTAMN

- A) WBKS B) 2111190720 C) PERM
- E) REF TO AIP MALAYSIA FOLLOWING PROC ARE WITHDRAWN AD 2-WBKS-8-1, AD 2-WBKS-8-3, AD 2-WBKS-8-11, AD 2-WBKS-8-12 AND AD 2-WBKS-8-13

(D1327/21 NOTAMN

- A) WBKS B) 2111161445 C) PERM
- E) GP RELOCATED. NEW PSN:
LAT: 055402.81 LONG: 1180257.74 HGT: 40FT)

(D1326/21 NOTAMN

- A) WBKS B) 2111170100 C) 2201311504
- E) PRECISION APPROACH LGT CAT 1 RWY 08 WITHDRAWN)

(D1309/21 NOTAMN

- A) WBKS B) 2111111501 C) 2202111500
- E) ILS/LOC RWY 08 ISKN FREQ 109.3MHZ WITHDRAWN.)

(D1294/21 NOTAMR D0853/21

- A) WBKS B) 2111081307 C) 2201311500
- E) PRESENCE OF BARRIER LEFT SIDE RWY 26 APRX AT 480M FM THR RWY 26 AND 30M FM RCL.)

(D1293/21 NOTAMR D0851/21

- A) WBKS B) 2111081304 C) 2201311500
- E) TURNING PAD ON RWY 08 CLSD.)

(D1291/21 NOTAMR D0850/21

- A) WBKS B) 2111081137 C) 2201311500
- E) GENERAL HELIPAD CLSD.)

(D1290/21 NOTAMR D0849/21

- A) WBKS B) 2111081135 C) 2201311500
- E) SALS RWY 08 WITHDRAWN.)

(D1289/21 NOTAMR D0848/21

- A) WBKS B) 2111081132 C) 2201311500
- E) ACFT LDG RWY 26 SHALL MAKE 180 DEG TURN ON THE RWY.)

(D1288/21 NOTAMR D0846/21

- A) WBKS B) 2111081047 C) 2201311500
- E) THR LGT RWY 08 WITHDRAWN.)

(D1287/21 NOTAMR D0845/21

- A) WBKS B) 2111081043 C) 2201311500
- E) PAPI RWY 08 WITHDRAWN.)

(D1286/21 NOTAMR D0844/21

- A) WBKS B) 2111081039 C) 2201311500
- E) WINGBAR RWY 08 WITHDRAWN.)

WBKW

(D1540/21 NOTAMR D1503/21

- A) WBKW B) 2112311400 C) 2201101400
- E) TWY A CLSD FOR ACFT MOV DUE TO MAINT WORKS THAT HAS TWO AREA PAVEMENT CRACK AND DEPRESSION OCCURRED.
 - 1) 30M FM TWY EDGE, 190M FM HLDG POINT (DPT 5CMX5CM)
 - 2) 7.5M FM TWY EDGE, 148M FM HLDG POINT (DPT 5CMX5CM)

(D1319/21 NOTAMN

- A) WBKW B) 2111150700 C) 2202151500
- E) GP/DME 332.3MHZ CH 50X WITHDRAWN)

(D1318/21 NOTAMR D1317/21

- A) WBKW B) 2111150552 C) 2202151500
- E) LOC RWY 24 WITHDRAWN FOR MAINT.)

(D0545/21 NOTAMN

- A) WBKW B) 2106010558 C) PERM
- E) IAP RWY 06 AND RWY 24 WBKW – AIP SUP 18/2021 REGARDING REVISED OF RNP AR APCH PROC FOR RWY 06 AND RWY 24 DATED 06 MAY 2021. APPENDIX A AND APPENDIX B AT PROFILE VIEW RDH 50FT TO READ AS RDH 54FT.)

WBMU

(D1527/21 NOTAMR D1081/21

- A) WBMU B) 2112291600 C) 2203291600
- E) RWY DEPRESSION LOCATED 200M RIGHT HAND FM OLD RWY TURN PAD TOWARDS RWY 21
RMK: PILOT TO EXER CTN DRG TAXI IN OR OUT)

(D1339/21 NOTAMR D0878/21

- A) WBMU B) 2111191600 C) 2201181600
- E) CRACK SFC ON THE RIGHT AND LEFT SIDE OF TWY. EST 15M TO 35M NEAR HLDG POINT.)

(D1271/21 NOTAMR D0773/21

- A) WBMU
- B) 2111040024 C) 2202042359
- E) DVOR/DME VZU FREQ 112.8 MHZ CH75X U/S)

(D1211/21 NOTAMN

- A) WBMU B) 2111010000 C) 2202010800
- E) AD OPS HRS CHANGE TO 0000-0800)

(D1095/21 NOTAMN

- A) WBMU B) 2110030130 C) 2201021600
- E) BIRD CONCERNTRATION WI VCY OF AD RMK/PILOT TO EXER CTN DRG LDG AND TKOF)

MALAYSIA



**Aeronautical Information Service
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NOTAM SUMMARY 01/2022

WBFC – KOTA KINABALU FLIGHT INFORMATION REGION

The following **FOXTROT (F) series** NOTAM which were still in force as at **0001UTC on 01st JAN 2022**. NOTAM not included have either been cancelled, time-expired or superseded by AIP Supplement or incorporated in the AIP Malaysia.

WBGW
F0018/21

LATEST AIC - NR 08/2021 DATED 16 DEC 2021
LATEST AIP AMDT - NR 05/2021 DATED 29 OCT 2021
LATEST AIRAC AIP AMDT - NR 02/2021 DATED 02 DEC 2021
LATEST AIP SUP - NR 34/2021 DATED 07 OCT 2021

CHECKLIST OF AIP SUP AND AIC

AIP SUP: 01/2020, 10/2020, 19/2020, 04/2021

AIC: 07/2000, 10/2001, 06/2005, 21/2005, 26/2005, 30/2005, 01/2006, 03/2008, 10/2008, 04/2010, 05/2011, 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, 02/2021, 03/2021, 04/2021, 05/2021, 06/2021, 07/2021, 08/2021

WBGW

(F0018/21 NOTAMR F0087/20

A) WBGW B) 2103180930 C) PERM

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

