

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

AERODROME		PRE-FLIGHT INFORMATION BULLETIN			
Briefing Id	B3000008	Date/Time	30JUN20 1504		
Period		01JUL20 0000 TO 01JUL20 2359			
Briefing includes ASHTAM NOTAM					
Subject		Purpose	+B +BO +NB +NBO +M +NM	Traffic	+I +IV
AERODROME	WBSB WBAK WBKK WBKL WBKS WBGB WBGJ WBGR WBGS WBKW WBMU WBGG WMKK WMKJ WAAA WIHH WADD WARR				

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 THE RWY AND REVERSE COURSE ON THE TURNING PAN SHALL INFORM ATC BFR LDG.

AGA	B) 2005110329 E) AD OPS HR CHANGED TO 2200-1400	C) 2008121530	(D0503/20)
CNS	B) 2006290435 E) VOR/DME VMI 112.4MHZ/CH71X U/S.	C) 2009302359	(D0642/20)
OTH	B) 2006290455 D) 1530-2130 E) MOBILE CRANE OPS 570M FM THR RWY20 LEFT AND RIGHT. CRANE HEIGHT :150 FT RMK:DLA SCHEDULED FLIGHTS MIGHT BE OPR BEYOND OPS HR	C) 2009302130	(D0643/20)
OTH	B) 2005310300 D) DLY 0300 - 0900 E) PILING MACHINE ERECTED WITH HGT 33FT AT COORD 041810.82N 1135840.89E	C) 2008310900	(D0554/20)
OTH	B) 2005050630 E) CRANE ERECTED 120FT AMSL AT 042026.56N 1135934.47E 760M FM THR RWY20.	C) 2008052359 EST	(D0483/20)

WBGs (SIBU)

AGA	B) 2006050000 E) OPS OF PWR IN AND PWR OUT (PIPO) AVBL BAY 5 AND 6.	C) PERM	(D0560/20)
CNS	B) 2001110241 E) NDB NIS FREQ 203KHZ PERMANENTLY WITHDRAWN	C) PERM	(D0029/20)

WBKW (TAWAU)

AGA	B) 2006290800 E) TWY A CLSD	C) 2007142359	(D0645/20)
-----	--------------------------------	---------------	------------

WBMU (MULU)

AGA	B) 2006262359 E) BIRD CONCENTRATION ALONG RWY AND APCH RWY 03	C) 2009262359 EST	(D0632/20)
AGA	B) 2006262358 E) AD OPS HR CHANGE FM HJ TO 0000-0800.	C) 2009262358 EST	(D0631/20)
AGA	B) 2005310033 E) CRACK SFC ARE PRESENT ALONG THE TWY ON THE RIGHT AND LEFT SIDE. RMK:1. PILOT TO EXER CTN DRG TAX IN/OUT. 2. AREA RIGHT AFT/BFR HLDG POINT OF ROUGHLY EST BTN 15M TO 35M AND NOT MARKED.	C) 2008312359	(D0550/20)
CNS	B) 2005310037 E) DVOR VZU FREQ 112.8MHZ CH 75X U/S	C) 2008312359	(D0551/20)
CNS	B) 2001170305 E) NDB MZU FREQ 505KHZ PERMANENTLY WITHDRAWN	C) PERM	(D0066/20)

WBGg (KUCHING)

AGA	B) 2006300407 E) PAPI RWY 07 U/S	C) 2007272359	(D0660/20)
AGA	B) 2006281118 E) ACFT UPON LDG RWY 25 AND VACATING VIA TWY A3 SHALL NOT MAKE A	C) 2009282359 EST	(D0639/20)

AGA	B) 2006280741 D) EV TUE WED THU FRI AND SAT H24 E) RWY 14R/32L CLSD	C) 2007312359	(A2303/20)
AGA	B) 2006280732 E) RWY 15/33 CLSD	C) 2007312359	(A2301/20)
AGA	B) 2006230200 E) PORTION OF TWY U4 ABM ACFT STAND Q3 CLSD RMK:ACFT STAND Q3 NOT AVBL	C) 2007221400	(A2223/20)
AGA	B) 2006160200 E) TWY U5 ABM ACFT STAND Q2 TIL P2 CLSD	C) 2007231400	(A2167/20)
AGA	B) 2005150652 E) STOPBAR LGT INT C1 TIL INT C11 U/S RMK: LEAD IN AND LEAD OUT LGT INT C1 TIL INT C11 NOT AVBL.	C) 2007312200	(A1886/20)
AGA	B) 2004060435 E) 1. RWY 15 AVBL FOR ACFT DEP ONLY VIA INT Y4 (TORA 2630M) 2. RWY 33 AVBL FOR ACFT DEP (TORA 2810M) AND ARR (LDA 2810M) 3. PILOTS TO EXER CTN DRG LDG AND TKOF RWY 33 DUE TO WIP WI TKOF CLIMB AREA. RMK/ REF AIP SUPP 09/2019	C) 2007062359	(A1504/20)
AGA	B) 2003190413 E) NEW ESTABLISHED ACFT STAND C16R COORD 024502.18N 1014244.52E FOR ACFT TYPE A380 ONLY.	C) PERM	(A1272/20)
AGA	B) 2003170900 E) NEW ESTABLISHED ACFT STAND C12R COORD 024458.16N 1014247.29E FOR ACFT TYPE A380 ONLY	C) PERM	(A1250/20)
CNS	B) 2004211438 E) ILS RWY 33 U/S.	C) 2007212359 EST	(A1637/20)
CNS	B) 2004181133 E) SMR U/S RMK: DEP AND ARR SUBJ DLA	C) 2007312359 EST	(A1618/20)
CNS	B) 2004032314 E) ILS RWY 15 WITHDRAWN.	C) 2007032359 EST	(A1497/20)
CNS	B) 2003140121 E) REFER TO AIP SUPPLIMENT MALAYSIA 14/2019 DATE 9TH DECEMBER 2019 SHALL READ AS FLW: 1.APPENDIX 3.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 2.APPENDIX 4.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 3.APPENDIX 5.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 4.APPENDIX 6.1 EAST SATELLITE WEST (ESW) 122.85MHZ 5.APPENDIX 7.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 6.APPENDIX 8.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 7.APPENDIX 9.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 8.APPENDIX 10.1 EAST SATELLITE WEST (ESW) 122.85MHZ EAST SATELLITE NORTH (ESN) 122.85MHZ 9.APPENDIX 11.1 R14L EAST SATELLITE NORTH (ESN) 122.85MHZ R14R EAST SATELLITE NORTH (ESN) 122.85MHZ	C) PERM	(A1205/20)

