

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

AERODROME		PRE-FLIGHT INFORMATION BULLETIN			
Briefing Id	B3100001	Date/Time	31MAY20 1216		
Period		01JUN20 0000 TO 01JUN20 2359			
Briefing includes NOTAM					
Subject		Purpose	+B +BO +NB +NBO +M +NM	Traffic	+I +IV
AERODROME	WBSB WBAK WBKK WBKL WBKS WGBB WBGJ WBGR WBGGS WBKW WBMU WBGG WMKK WMKJ WAAA WIHH WADD WARR				

AIS INFORMATION

WBSB (BRUNEI INTL)

AGA	B) 2006011730 E) ALL COMMERCIAL AND GA FLT INCLUDING TECH STOP TO AND FM BRUNEI ARE REQUIRED TO NOTIFY THE AIRPORT AUTHORITY AT LEAST THREE (3) HRS IN ADVANCE. DRG THESE PERIODS DO NOT NOMINATE WBSB AS ALTN AD.	C) 2006012359	(B0361/20)
AGA	B) 2004140755 E) STOP BARS AND LEAD ON LGTS AT E3, E4 AND E5 IS UNDER ABNORMAL OPERATIONAL STATUS. ALL ACFT TO FOLLOW ATC INSTRUCTIONS.	C) 2012312359	(B0282/20)
CNS	B) 2005140106 E) ILS RWY 21 U/S.	C) 2006140106	(B0352/20)
OTH	B) 1912310725 E) RVR (RWY VISUAL RANGE) U/S.	C) 2012312359	(B0939/19)
OTH	B) 1211150000 E) BRUNEI DARUSSALAM WILL ONLY ACCEPT SUBMISSION OF FPL AND ATS MESSAGES IN NEW FORMAT FILED IN ACCORDANCE WITH AMENDMENT 1 TO THE 15TH EDITION OF PANS-ATM DOC 4444. FPL AND ATS MESSAGES IN PRESENT FORMAT WILL BE REJECTED AND AS A CONSEQUENCE SUCH FLIGHTS WILL BE DALAYED.	C) PERM	(B0133/16)

WBAK ()

AGA	B) 1912310500 E) BIRDS CONCENTRATION IN THE VICINITY OF THE RWY AND AD. PILOT TO EXER CTN DRG LDG AND TKOF.	C) 2006302359	(B0933/19)
AGA	B) 1911290600 E) BRUNEI SHELL PETROLEUM HEADQUARTERS HELIPAD (043630N 1141717E) PERMISSION REQUIRED PRIOR FOR LANDING, NIGHT OPERATIONS FOR BSP SAR ONLY.	C) PERM	(B0871/19)
AGA	B) 1901160654 E) KB HELIPAD (043523N 1141106E) OPEN PRIOR PERMISSION REQUIRED FOR LDG	C) PERM	(B0025/19)
AGA	B) 1901160641 E) PANAGA HEALTH CENTRE HELIPAD (PHC) COORD 043639N1141805E CLSD.	C) PERM	(B0024/19)
OTH	B) 2005310025 D) H24 E) PRESENCE OF LAND RIG JO-3 WITH HGT 105FT AT F-15 (WELL S-184) PSN EAST OF PENAGA HEALTH CENTRE COORD 043636N 1141836E. LIT AT NGT AND PILOTS TO EXER CTN.	C) 2006042359	(B0374/20)
OTH	B) 2005300700 D) H24 E) PRESENCE OF WIRELINE CRANE OPS HGT 60FT AT F-32 (WELL S-902) PSN 043748N 1142212E (APP PATH RWY 05 ANDUKI). LIT AT NGT AND PILOTS TO EXER CTN.	C) 2006072359	(B0373/20)
OTH	B) 2005010001 E) PRESENCE OF OFFSHORE BARGE BELAIT CSS02 WITH HGT 180FT AMSL PSN AT MAGPIE2 COORD 050634N1142635E. LIT AT NGT. PILOTS TO EXER CTN.	C) 2006012359	(B0324/20)
OTH	B) 2005010001 E) PRESENCE OF OFFSHORE JACK UP RIG MAERSK CONVINCER WITH CRANE HGT 200FT AMSL PSN AT MAGPIE03 COORD 050512N1142711E. LIT AT NGT. PILOTS TO EXER CTN.	C) 2006012359	(B0325/20)
OTH	B) 2004210245 E) COMPASS SWING BAY CLSD DUE WIP ON PERIMETER FENCING WITHIN VICINITY OF COMPASS SWING BAY. NO GENERAL HANDLING IN VICINITY OF COMPASS SWING BAY	C) 2006202359	(B0296/20)

OTH	B) 2004010001 D) H24 E) PRESENCE OF YELLOW COLOUR WEIGHT WITH DIMENSION OF ABOUT 24INCH BY 24INCH WITH WEIGHT OF 500LBS LOCATED AT THE SIDE OF ENTRANCE TWY C.	C) 2006302359	(B0246/20)
OTH	B) 1912310545 E) KB HELIPAD WINDSOCK LGT (043523N1141106E) U/S.	C) 2006302359	(B0935/19)
OTH	B) 1912310500 E) PRESENCE OF WHITE COLOUR MARKERS LOCATED FM THR LEFT HAND SIDE OF RWY05 DIST OF 100M, 200M, 300M, 400M AND ON LEFT HAND SIDE OF RWY23 DIST OF 100M, 200M AND 300M.	C) 2006302359	(B0934/19)
OTH	B) 1808100500 E) KB HELIPAD AND BSP HQ HELIPAD LIGHTING HGT IS 40CM ABV GND LEVEL	C) PERM	(B0682/18)
OTH	B) 1409010700 E) THE REMOTE SWITCH FUNCTION FOR AD GND LIGHTING (AGL) ON FREQ 122.1MHZ IS CURRENTLY OUT OF SERVICE DUE TO INSTALLATION OF THE NEW SWITCHBOARD PANEL	C) PERM	(B0139/16)

WBKK (KOTA KINABALU)

AGA	B) 2005261644 D) EXC MAY 27 0000 - 29 1300 E) AD FIRE AND RESCUE DOWNGRADED TO CAT 7 RMK/AD FIRE AND RESCUE WILL BE UPGRADED TO CAT 9 UPON RECEIVING NOTIFICATION FOR CODE E ACFT OPS WI 24 HR	C) 2007311600	(D0536/20)
AGA	B) 2005230402 E) AUTOMATIC WEATHER OBSERVATION SYSTEM (AWOS) RWY 02/20 U/S RMK: WIND VELOCITY, DIRECTON AND RVR INFO BY TWR OBS ONLY	C) 2008312359 EST	(D0533/20)
AGA	B) 2001151021 E) AVBL PRKG BAY FOR ACFT A21N ARE AS FOLLOWS: BAY NR 2A,3A,5,7 AND 8	C) PERM	(D0058/20)
OTH	B) 2005310222 E) CRANE TOWER ERECTED AT 055855N 1160423E (JALAN TUN FUAD STPEHENS) RMK/LOCATED APRX 4300M FM END OF RWY02 F) SFC G) 400FT AMSL	C) 2008312359 EST	(D0555/20)
OTH	B) 2003280231 E) FOUR (4)TOWER CRANE ERECTED AT COORD 055820.86N 1160330.82E (APPROACH AREA RWY20). APPROX 2750M BFR THR RWY20,600M WEST OF EXTENDED RCL.CRANES HGT/170FT AMSL	C) 2006302359 EST	(D0356/20)
OTH	B) 2003280227 E) TWO(2)TOWER CRANE ERECTED AT COORD 055821.02N 1160404.25E, 3100M FM END OF RWY20 (APPROACH AREA). CRANE HGT/240FT AMSL	C) 2006302359 EST	(D0355/20)
OTH	B) 2003280222 E) CRANE ERECTED AT COORD 055748.42N 1160411.41E (URBAN TRANSFORMATION CENTER BUILDING, KARAMUNSING, SABAH). CRANE HGT/300FT AMSL.	C) 2006302359 EST	(D0354/20)
OTH	B) 2003280219 E) THREE TOWER CRANES ERECTED AT COORD 055703N 1160338E (AEROPD,TANJUNG ARU),APRX 385M E OF RCL.CRANES HGT/300FT AMSL	C) 2006302359 EST	(D0353/20)
OTH	B) 2003010306 E) CRANE WITH HGT 300FT ERECTED AT COORD 055710N 1160312E (PLAZA TANJUNG ARU)	C) 2006010400	(D0221/20)

WBKL (LABUAN)

AGA	B) 2005120311 E) AD OPS HR CHANGED TO 2200-0800	C) 2006091400	(D0509/20)
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AGA	B) 2004300326 E) BAY NR 2 CLSD DUE TO WIP	C) 2006302159	(D0480/20)
AGA	B) 2004260330 E) DIST TO RUN MARKER BOARD 1/8 RWY 14 NIL	C) 2006162359	(D0447/20)
AGA	B) 2003312359 E) NORTHERN CABLE U/S.	C) 2006302359	(D0384/20)
AGA	B) 2003312330 E) UNEVEN RWY SFC RMK: 1 RWY 32 FM THR MARKER TIL 1500FT 2 RWY 14 FM THR MARKER TIL 3000FT PILOT TO EXER CTN DRG TKOF AND LDG..	C) 2006302359	(D0385/20)
AGA	B) 2003190000 E) TWY B CLSD.	C) 2006182359	(D0291/20)

WBKS (SANDAKAN)

AGA	B) 2005312300 E) AD OPS HR CHG TO 0000-1100.	C) 2006301400	(D0539/20)
AGA	B) 2004130612 E) GENERAL HELIPAD CLSD DUE TO CONSTRUCTION WORK	C) 2007130600	(D0415/20)
AGA	B) 2003132200 E) PRECISION APCH LGT RWY 08 DOWNGRADE TO SIMPLE APCH LGT DUE TO RWY EXTENSION PROJECT	C) 2006132159	(D0265/20)

WBGB (BINTULU)

AGA	B) 2005280927 E) AD OPS HR CHANGED TO 0100-1000.	C) 2006151000	(D0542/20)
AGA	B) 2005120000 E) PAPI RWY 35 U/S.	C) 2008122359	(D0504/20)

WBGJ (LIMBANG)

AGA	B) 2005112230 E) AD OPS HR CHG TO 0030-0630	C) 2006091030	(D0506/20)
AGA	B) 2004160145 E) WDI RWY 22 U/S.	C) 2007162359 EST	(D0426/20)

WBGR (MIRI)

AGA	B) 2005310102 E) TO ENABLE ATC TO APPLY MNM SPACING ON FNA THAT WILL ACHIEVE MAX RWY UTILISATION AND MINIMISE THE OCCURRENCE OF GO-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 THE RWY AND REVERSE COURSE ON THE TURNING PAN SHALL INFORM ATC BFR LDG.	C) 2008312359	(D0552/20)
AGA	B) 2005110329 E) AD OPS HR CHANGED TO 2200-1400	C) 2008121530	(D0503/20)
AGA	B) 2005060800 E) FOR WING TIP CLEARANCE PURPOSE MARSHALLER ARE REQUIRED FOR ACFT PRKG AND PUSHBACK FM BAY 2 OR BAY 3 WHEN ONE OF THE BAY IS OCCUPIED.	C) 2008060600 EST	(D0490/20)
CNS	B) 2003281034	C) 2006302359	(D0369/20)

E) VOR/DME VMI 112.4MHZ/CH71X U/S.

OTH B) 2005310300 C) 2008310900 (D0554/20)
D) DLY 0300 - 0900
E) PILING MACHINE ERECTED WITH HGT 33FT AT COORD 041810.82N
1135840.89E

OTH B) 2005050630 C) 2008052359 EST (D0483/20)
E) CRANE ERECTED 120FT AMSL AT 042026.56N 1135934.47E
760M FM THR RWY20.

OTH B) 2003310200 C) 2006302130 EST (D0377/20)
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

NAV B) 2006010000 C) 2006281015 (D0547/20)
D) 01 02 06 07 08 13 14 20 21 27 28 JUNE 2020
BTN 0000-1015
E) LUTONG PARAMOTOR ACT WILL TAKE PLACE WI 1 NM RADIUS OF LUTONG
AIRFIELD (042745N, 1140000E)
F) GND G) 500FT AMSL

WBGs (SIBU)

AGA B) 2005312200 C) 2006301400 (D0548/20)
E) AD OPS HR CHG TO 0000-1200

CNS B) 2001110241 C) PERM (D0029/20)
E) NDB NIS FREQ 203KHZ PERMANENTLY WITHDRAWN

WBKW (TAWAU)

NO INFO RECEIVED OR MATCHING THE QUERY.

WBMU (MULU)

AGA B) 2003260345 C) 2006260800 EST (D0346/20)
E) BIRD CONCENTRATION ALONG RWY AND APCH RWY 03

AGA B) 2003260340 C) 2006260800 EST (D0345/20)
D) 0000-0800
E) AD OPS HR CHANGE FM HJ TO 0000-0800

AGA B) 2002280109 C) 2005312359 EST (D0204/20)
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.

CNS B) 2005310037 C) 2008312359 (D0551/20)
E) DVOR VZU FREQ 112.8MHZ CH 75X U/S

CNS B) 2001170305 C) PERM (D0066/20)
E) NDB MZU FREQ 505KHZ PERMANENTLY WITHDRAWN

WBGg (KUCHING)

AGA B) 2005310111 C) 2006301000 (D0553/20)
E) PAPI RWY 07 U/S

AGA B) 2005290715 C) 2007301000 EST (D0544/20)
E) TWY A1 CLSD.

AGA B) 2005280156 C) 2008282359 (D0538/20)
E) PAPI RWY 07 U/S

AGA	B) 2005270001 E) RESCUE AND FIRE FIGHTING SERVICES DOWNGRADED TO CAT 7	C) 2006090001	(D0537/20)
AGA	B) 2003280415 E) ACFT UPON LDG RWY 25 AND VACATING VIA TWY A3 SHALL NOT MAKE A RIGHT TURN ONTO TWY A AND PCD TO CARGO APN EXC FOR LGT ACFT.	C) 2006280415 EST	(D0362/20)
AGA	B) 2003280345 E) SFC DEPRESSION ON TWY F	C) 2006282359 EST	(D0357/20)
CNS	B) 2005110210 E) KUCHING AREA CTL (SECT 2) SVC RDO FREQ(S) 132.35 MHZ (PRI) AND 133.95 MHZ (SRY) TEMPORARY WITHDRAWN.	C) 2006092359 EST	(D0501/20)
CNS	B) 2003280415 D) DLY 0000-0800 E) COMMISSIONING OF NEW KUCHING AREA CTL (SECT 2) RDO FREQ(S): 1. 132.35 MHZ (PRI) 2. 133.95 MHZ (SRY) RMK: ACTIVATION OF THE FREQ IS SUBJ TFC COND AND ATC STAFF AVAILABILITY.	C) 2006280800 EST	(D0361/20)
OTH	B) 2005310014 E) PRESENCE OF CONSTRUCTION CRANE HGT 265FT AMSL AT COORD 013058N 1102044E (BEARING 005DEG 5.5 KM FM KUCHING ARP 012907N 1102042E) RMK: (1) CONSTRUCTION CRANE PAINTED YELLOW AND LGTD (2) TWO BUILDING BLOCKS HEIGHT 240 FT AMSL (72.4M AMSL) UNDER CONSTRUCTION. F) GND G) 300FT AMSL	C) 2008312359	(D0549/20)
OTH	B) 2005280916 D) DLY 0000-0700 E) CLBR FLT WILL TAKE PLACE AT AREA BOUNDED BY COORD: AREA 1 (NORTH OF SANTUBONG): 021303N 1101732E-020226N 1100900E- 015348N 1102005E-020423N 1102844E AREA 2 (TANJUNG DATU): 021405N 1095035E-020332N 1094201E- 015458N 1095240E-020533N 1100111E F) SFC G) 9000FT AMSL	C) 2006302359	(D0540/20)
OTH	B) 2004300148 E) CRANE ERECTED 210FT AMSL (64M) AT COORD 012928N 1102031.07E DIST 730M ON BRG 335DEG FM ARP.	C) 2007312359 EST	(D0474/20)
OTH	B) 2004300146 E) TWO(2) TOWER CRANES ERECTED 43M AMSL AT 013028.05N 1102249.69E (RIVERDALE RESIDENCES,KUCHING) 2,070M ON BRG 040 FM THR RWY 25 . RMK:TOWER CRANES WITH BOOM PAINTED AND LGTD AT NGT.	C) 2007312359 EST	(D0473/20)
OTH	B) 2003280400 E) CRANES ERECTED WI 400M RADIUS CENTERED ON 013421N 1102226E (LOT 2273 AND 2325 PLOT 1,SECTION 66,KUCHING CENTRAL LAND DISTRICT,KUCHING).CRANE HGT/200FT AMSL	C) 2006280400 EST	(D0358/20)

WMKK (KUALA LUMPUR/SEPANG INTL)

AGA	B) 2006010200 E) TWY U4 ABM ACFT STAND P11 TILL P13 CLSD. RMK:INT U3B NOT AVBL FOR ACFT TAX.	C) 2006151400	(A1979/20)
AGA	B) 2006010200 E) TWY U5 ABM ACFT STAND Q6 CLSD.	C) 2006151400	(A1980/20)
AGA	B) 2005281000 E) TWY U4 ABM ACFT STAND P9 CLSD.	C) 2006010200	(A1974/20)
AGA	B) 2005190848 E) PORTION OF TWY Z FM INT Z6 TIL Z8 CLSD	C) 2006082359	(A1922/20)

AGA	B) 2005190845 E) PORTION OF TWY Y FM INT Y4 TIL Y9 CLSD	C) 2006082359	(A1921/20)
AGA	B) 2005150716 E) CL LGT TWY U3 AND U4 U/S	C) 2006152200	(A1891/20)
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) 2005120000 D) EV TUE WED THU FRI AND SAT 0000-2359 E) RWY 14R/32L CLSD	C) 2006092359	(A1820/20)
AGA	B) 2005110000 D) EV SUN AND MON 0000-2359 E) RWY 14L/32R CLSD	C) 2006082359	(A1822/20)
AGA	B) 2005100908 E) RWY 15/33 CLSD	C) 2006082359	(A1811/20)
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) 2005120559 E) LUMPUR GND FREQ 122.150 MHZ U/S. ALTN FREQ 122.850 MHZ	C) 2006152359 EST	(A1849/20)
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	C) PERM	(A1205/20)

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
R32L EAST SATELLITE NORTH (ESN) 122.85MHZ
R32R EAST SATELLITE NORTH (ESN) 122.85MHZ
10.APPENDIX 12.1
R14L EAST SATELLITE NORTH (ESN) 122.85MHZ
R14R EAST SATELLITE NORTH (ESN) 122.85MHZ
R32L EAST SATELLITE NORTH (ESN) 122.85MHZ
R32R EAST SATELLITE NORTH (ESN) 122.85MHZ

ATM **B)** 2004302357 **C)** 2007302359 (A1738/20)
E) REF TO AIP MALAYSIA AD2-WMCK-1-29 PARA 2.22.7 - VIS
COND IS TEMPO SUSPENDED

ATM **B)** 2003170127 **C)** 2006172359 EST (A1235/20)
E) SFC MOVEMENT CTL SOUTH (ESS) AND EAST (ESE) LUMPUR GND
FREQ 122.275 MHZ U/S. ALL ACFT SOUTH (ESS) AND EAST (ESE)
TO CTC 123.250 MHZ.

ATM **B)** 2003020141 **C)** 2006022359 EST (A1013/20)
E) IMPLEMENTATION OF RNAV (GNSS) SIMULTANEOUS INDEPENDENT PARALLEL
APCH AT WMCK FOR THE FOLLOWING INSTRUMENT APPROACH PROCEDURES:
RWY 14L RNAV (GNSS)
RWY 14R RNAV Z (GNSS)
RWY 14R RNAV Y (GNSS)
RWY 15 RNAV (GNSS)
RWY 32L RNAV Z (GNSS)
RWY 32L RNAV Y (GNSS)
RWY 32R RNAV (GNSS)
RWY 33 RNAV (GNSS)
RMK:
1. PILOTS SHALL MONITOR WMCK CATIS (ARRIVAL) FOR THE EXPECTED
INSTRUMENT APPROACH.
2. OPERATORS ARE RESPONSIBLE TO OBTAIN THE GNSS RAIM PREDICTION
ASSOCIATED WITH GNSS AVAILABILITY OR IT'S UNAVAILABILITY, AT
THIS STAGE CAAM WOULD NOT PROVIDE THIS SERVICE.
3. PILOTS SHOULD NOTIFY ATC DEGRADATION OF THE RAIM DATA SIGNAL
OR BEING UNABLE TO PERFORM THE RNAV (GNSS) APCH.

OTH **B)** 2005101452 **C)** 2008102359 EST (A1819/20)
E) CTL TOWER WEST (024445.7N1014105.0E) OBSTRUCTION LGT U/S
RMK: PILOT TO EXER CTN

OTH **B)** 2005010430 **C)** 2008312359 EST (A1742/20)
E) ACFT LDG RWY 33 SHALL VACATE VIA INT Y5 AND Y4
TO AVOID BACKTRACKING

OTH **B)** 1912070955 **C)** PERM (A4733/19)
E) REF AIP MALAYSIA LOCAL TRAFFIC REGULATIONS AD.2-WMCK-1-24 ITEM
2.20.11.4 CENTRELINES WITH NO VDGS OBSOLETE

OTH **B)** 1908280234 **C)** PERM (A3134/19)
E) HGT RESTRICTION OVER TRANSITION WAYPOINTS (ARRIVING ACFT):
1. DAKUS - FL250 OR BLW (RWY 32/33 MODE)
1.1 DAKUS - FL190 OR BLW (RWY 14/15 MODE)
2. PULIP - FL250 OR BLW (RWY 32/33 MODE)
2.1 PULIP - FL190 OR BLW (RWY 14/15 MODE)
3. SAROX - FL230 OR BLW
4. GUPTA - FL230 OR BLW
HGT RESTRICTIONS STATED IN AIP MALAYSIA PAGE AD 2-WMCK-1-30
PARAGRAPH 2.22.5.4 AND 2.22.5.4.1 REMAINS UNCHANGED
F) - G) -

WMKJ (JOHOR BAHRU/SENAI INTL)

AGA **B)** 2005140047 **C)** 2008131600 (A1867/20)
E) BAY 2A,3A,4A,5,6,7 COMPLETELY WITHDRAWN

AGA	B) 2005120642 E) AD FUELING NEW OPS HR FM 0100-1000 RMK:PRIOR REFUELING BEYOND OPS HR CONTACT PETRONAS AT+6075998977/ 5991289 BEFORE 0900UTC	C) 2006091000	(A1851/20)
AGA	B) 2005110650 E) AD OPS HRS CHG TO 0000-1200	C) 2006091600	(A1832/20)
CNS	B) 2005110818 E) OPS HR OF RADAR SVC CHG TO 0000-0900	C) 2006091330	(A1835/20)
CNS	B) 2004191116 E) ILS GP FREQ 333.8MHZ RWY 16 U/S.	C) 2007182359	(A1626/20)
CNS	B) 2003270141 E) VMR DVOR/DME FREQ 116.8MHZ CH115X UNSERVICEABLE	C) 2006270141	(A1381/20)
OTH	B) 2003311600 E) PARTIAL OF GA APRON CLSD COORD A (013829.90N 1033943.82E) COORD B (013831.76N 1033943.24E) COORD C (013832.21N 1033944.52E) COORD D (013830.40N 1033945.16E)	C) 2006300000	(A1431/20)
OTH	B) 2003311600 E) CRANE OPS WI 50NM RADIUS OF 013803.7N 1034002.6E HGT 100FT AMSL CRANE MARKED WITH CHEQUERED FLAG AND LGTD	C) 2006300001	(C0098/20)
OTH	B) 2003311600 E) PORTION OF APRON C CLOSED DUE WIP NEW TERMINAL EXTENSION COORD A (013806.6N 1034003.1E) COORD B (013801.9N 1034004.7E) COORD C (013801.5N 1034003.6E) COORD D (013806.3N 1034002.0E) RMK:COLOUR HOARDING AND BARRICADE EQUIP WIT UNSERVICEAIBILITY LGT PLACED TO DENOTE CLOSURE AREA	C) 2006300001	(A1432/20)

WAAA (MAKASSAR/SULTAN HASANUDDIN)

AGA	B) 2005310332 E) TO AVOID THE SPREAD OF COVID-19, OPERATION HOURS OF AD CHANGED TO 2200 -1100 RMK : EXC FOR MEDIVAC FLT, EMERGENCY FLT, TECH LDG, MILITARY FLT AND STATE FLT	C) 2006302159	(A1199/20)
AGA	B) 2005250412 E) PARKING STAND B31 UNTIL B37 CLSD RMK : TEMPORARY TAXILANE (LIMA ONE) L1 AVBL	C) 2008250400	(A1168/20)
AGA	B) 2005190900 E) ALL TFC CTN ADZ DUE TO GROUND SUPPORT EQUIPMENT PRESENT BTN PRKG STAND R15-R19	C) 2008111600	(A1148/20)
AGA	B) 2005151600 E) TEMPORARY TAXILANE LIMA ONE (L1), TAXILANE KILO ONE (K1) TAXILANE LIMA TANGO (LT) AND TAXILANE KILO TANGO (KT) AVAILABLE FOR SOUTH APRON RMK : ALL WIDE BODY ACFT FROM/TO PARKING STAND B10 AND B11 THROUGH TWY E AND USING TAXILANE L1	C) 2008111600	(A1139/20)
AGA	B) 2005151600 E) PARKING STAND B24,B25,B26,B27,B28,B29 AND B41,B42,B43,B44,B45,B46 CLSD RMK: TEMPORARY TAXILANE (KILO ONE) K1 AVBL FOR SOUTH APRON	C) 2008111600	(A1136/20)
AGA	B) 2005131202 E) TWY F BTN TWY WP AND SOUTH APRON CLSD DUE TO WIP RMK:HEAVY EQPT PRESENT	C) 2006170700	(A1127/20)

AGA	B) 2005111510 E) PARKING STANDS B12, B13, B14, B15, B16, AND B17 LIMITED CAPACITY TO ATR72-600	C) 2008111600	(A1122/20)
AGA	B) 2005010635 E) ENLARGEMENT OF SOUTH APRON ZONE 3 WIP AT SULTAN HASANUDDIN INTL AP MAKASSAR PSN LEFT SIDE OF TERMINAL BUILDING IN FRONT OF SOUTH APN DIMENSION 31.946M2. ALL ACFT MOVEMENT AT SULTAN HASANUDDIN INTL AP SHALL CONCERN REGARDING INFORMATION BLW: -TEMPORARY BARRIERS POSITION ALONG SIDE OF THE CONSTRUCTION AREA -HEAVY EQUIPMENT PRESENT	C) 2008021559	(A1062/20)
AGA	B) 2004201600 E) ADDITIONAL AND CHANGES INFORMATION RELATED TO ACFT STANDS TO FLW: ACFT STAND LATITUDE LONGITUDE CAPACITY R15 050506.01S 1193243.52E NARROW BODY R16 050504.86S 1193244.17E NARROW BODY R17 050503.72S 1193244.83E NARROW BODY R18 050502.58S 1193245.49E NARROW BODY R19 050501.44S 1193246.14E NARROW BODY R20 050500.29S 1193246.80E NARROW BODY R21 050458.55S 1193247.80E NARROW BODY R22 050457.41S 1193248.45E NARROW BODY R23 050456.27S 1193249.11E NARROW BODY R24 050455.12S 1193249.77E NARROW BODY R25 050453.98S 1193250.42E NARROW BODY R26 050452.84S 1193251.08E NARROW BODY R27 050451.70S 1193251.73E NARROW BODY R28 050447.34S 1193254.24E NARROW BODY R29 050446.19S 1193254.89E NARROW BODY R30 050445.05S 1193255.55E NARROW BODY R31 050443.91S 1193256.20E NARROW BODY R32 050442.77S 1193256.86E NARROW BODY R33 050441.62S 1193257.52E NARROW BODY R34 050440.48S 1193258.17E NARROW BODY R35 050439.34S 1193258.83E NARROW BODY R36 050438.20S 1193259.49E NARROW BODY R37 050437.05S 1193300.14E NARROW BODY R38 050435.91S 1193300.80E NARROW BODY STRENGTH : PCN 69/R/B/W/T REF AIP VOL II AMDT 86 DATED 19 DEC 19 SUBSECTION WAAA AD 2.8 AND AD 2.24-2	C) PERM	(A0991/20)
AGA	B) 2004200526 E) TWY WP BTN TWY G AND TWY H, AND TWY H CLSD DUE TO WIP RMK : HEAVY EQUIPMENT PRESENT	C) 2007200900	(A0999/20)
AGA	B) 2003021600 E) ENLARGEMENT OF SOUTH APRON ZONE 4 WIP AT SULTAN HASANUDDIN INTL AP PSN AT LEFT SIDE OF CARGO APN DIMENSION 32571.404M2. ALL ACFT MOVEMENT SHALL CONCERN REGARDING INFORMATION AS FLWS: -CTN ADZ DURING TAXIING AT INTERSECTION BTN TWY WP AND TWY I TO SOUTH APN AND PARKING AT SOUTH APN -TEMPORARY BARRIERS PSN ALONG SIDE OF THE CONSTRUCTION AREA -HEAVY EQUIPMENT PRESENT	C) 2006021559	(A0663/20)
CNS	B) 1912060409 E) NEW SECONDARY FREQ OF MAKASSAR RADAR ON 123.80 MHZ REF AIP VOL I AMDT 83 DATED 05 DEC 19 ENR 2.1 AND VOL II AMDT 58 DATED 08 DEC 16 WAAA AD 2.18	C) PERM	(A4522/19)
ATM	B) 2004130128 E) STANDARD ARRIVAL CHART-INSTRUMENT (STAR)-ICAO RWY 03 MINIMUM VECTOR ALTITUDE AT POINT ALVIA SHALL BE READ FL120 REF AIRAC AIP AMDT 86 DATED 30 JAN 20	C) 2007132359	(A0974/20)
ATM	B) 2004130125 E) REF AIP VOL II AMDT 50 DATED 14 APR 16 STANDARD DEPARTURE CHART-INSTRUMENT (SID)-ICAO RWY 03 WAAA AD 2.24-7C, STANDARD DEPARTURE CHART-INSTRUMENT (SID)-ICAO RWY 21 WAAA AD 2.24-7D, STANDARD ARRIVAL CHART-INSTRUMENT (STAR)-ICAO RWY 03 WAAA AD 2.24-9C, STANDARD ARRIVAL CHART-INSTRUMENT (STAR)-ICAO RWY 21 WAAA AD	C) 2007132359	(A0973/20)

2.24-9D,
UNUSEABLE DUE TO IMPLEMENTATION OF SID/STAR RNAV 1 FOR RWY 03/21
(AIRAC AIP AMDT 86 DATED 30 JAN 20)

WIHH (JAKARTA/HALIM PERDANAKUSUMA)

CNS **B)** 2004070537 **C)** 2007061659 (A0947/20)
E) MIDDLE MARKER ON FREQ 75MHZ U/S

OTH **B)** 2005200955 **C)** 2007202359 (A1154/20)
E) CRANE AS AN OBSTACLE ERECTED HGT 18M PSN AT FINAL RWY 24 (884M FM BEGINNING RWY 24) ON COOR 061527.12S1065437.83E

WADD (BALI INTL)

AGA **B)** 2005301532 **C)** 2007302300 (A1198/20)
D) MAY 30 1532-2259, MAY 31-JUL 30 1500-2300
E) RWY 09/27 CLSD DUE TO WIP
RMK: EXC FOR EMERG LDG

OTH **B)** 2003300345 **C)** 2006302359 (A0879/20)
E) OBSTACLE ANEMOMETER AWOS MIDDLE ERECTED ELEV 45.9FT HGT 32.8FT PSN ON COOR 084457.48S1151024.24E

WARR (SURABAYA/JUANDA)

AGA **B)** 2005312300 **C)** 2006301700 (A1180/20)
E) TWY NP1 BTN N3N - N4 N4 - N5N N5N - N6 AND N6 - N8 CLSD DUE TO FOR
TEMPORARY ACFT PARKING STAND

AGA **B)** 2005291700 **C)** 2006061700 (A1181/20)
E) PARKING STAND A1 CLSD DUE TO WIP

AGA **B)** 2005280600 **C)** 2008280559 (A1178/20)
E) ALL ACFT ARE NOT ALLOWED MAKE ONE WHEEL LOCK TURN ON RWY 10/28

AGA **B)** 2005062300 **C)** 2007222359 (A1086/20)
E) TO AVOID THE SPREAD OF COVID 19 AD HOURS OF SERVICE CHANGED TO
2300-1100
RMK: EXC FOR MIL FLT, MEDIVAC FLT, AND HUMANITARIAN FLT

AGA **B)** 2004010334 **C)** 2007010059 (A0903/20)
E) RWY HOLDING POSITION TWY N1 REPLACE TO TWY NP2 BTN TWY N2 AND TWY
N9 DUE TO BUMPY SURFACE
RMK: ALL TFC SUBJ ATC CLR

CNS **B)** 2004241645 **C)** 2006012159 (A1016/20)
E) ATS COMMUNICATION CHANGED DUE TO SIGNIFICANT REDUCING TRAFFIC :
CLEARANCE DELIVERY AND SMC COMBINE WITH TWR ON FREQ 118.3 MHZ
SURABAYA EAST TMA AND SURABAYA DIRECTOR COMBINED WITH SURABAYA WEST
TMA ON FREQ 125.1 MHZ

END OF DOCUMENT