

NEGARA BRUNEI DARUSSALAM

AERONAUTICAL INFORMATION

AERODROME		PRE-FLIGHT INFORMATION BULLETIN			
Briefing Id	B0700002	Date/Time	07NOV20 1521		
Period		08NOV20 0000 TO 08NOV20 2359			
Briefing includes BIRDTAM SNOWTAM 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				

AIS INFORMATION

WBSB (BRUNEI INTL)

AGA	B) 2010240650 E) STOPBAR AT E1 IS UNDER ABNORMAL OPERATIONAL STATUS. ALL ACFT TO FOLLOW ATC INSTRUCTIONS.	C) 2011230415	(B0826/20)
CNS	B) 2010270836 E) ILS RWY 21 U/S	C) 2011270820	(B0852/20)
OTH	B) 2010240910 E) PRESENCE OF TWO CRANE, HGT 103M AMSL PSN AT 045846N1145536E AND 045847N1145536E (TERUNJING) ERECTED DUE TO CONSTRUCTION OF WATER TANK, HGT 71.5M AMSL. RMK/CRANES MARKED WITH CHEQUERED FLAG AND LIT AT NGT.	C) 2101312359	(B0829/20)
NAV	B) 2011070300 D) NOV 07 11 0300-0700 E) UAV ACT WILL TAKE PLACE WI RAD 800M CENTRED ON COORD 045817N1145816E (LAMBAK KANAN) F) GND G) 394FT AGL	C) 2011110700	(B0885/20)
NAV	B) 2011052300 D) NOV 05-08 2300-0000 0800-0900 E) UAV ACT WILL TAKE PLACE WI RAD 500M CENTRED ON COORD 045513N1145630E (AMBD BUILDING SITE) F) GND G) 200FT AGL	C) 2011080900	(B0877/20)
NAV	B) 2010210000 D) OCT 21-NOV 14 0000-0400 0600-0800 E) UAV ACT WILL TAKE PLACE WI RAD 200M CENTRED ON COORD:- 1.043323N1142509E 2.043958N1142853E 3.043844N1142719E 4.043908N1142814E 5.043944N1142829E 6.043954N1142842E (WATER PUMP STATION, BADAS) F) GND G) 100FT AGL	C) 2011140800	(B0784/20)
NAV	B) 2010160100 D) OCT 16 19 23 26 30 0100-0400 NOV 2 6 9 13 16 20 23 27 30 0100-0400 E) UAV ACT WILL TAKE PLACE CENTRED ON COORD 050029N1150353E (RUKUN AL YAQEEEN CONTRUCTION SITE). F) GND G) 200FT AGL	C) 2011300400	(B0773/20)
NAV	B) 2010010100 D) OCT 1 - DEC 31 0100-0400 0600-0900 E) UAV ACT WILL TAKE PLACE WI RAD 3500M CENTRED ON COORD 050023N1150620E (PULAU MUARA BESAR) F) GND G) 300FT AGL	C) 2012310900	(B0652/20)

WBAK ()

AGA	B) 2010260200 E) BSP HEAD OFFICE HELIPAD (043628N1141729E), CLSD DUE TO WIP HELIPAD RESURFACING.	C) 2011262359	(B0840/20)
AGA	B) 2010230842 E) ALL HELICOPTER LANDING AT BRUNEI SHELL PETROLEUM HEAD OFFICE HELIPAD COORD 043630N1141717E AND KUALA BELAIT HELIPAD COORD 043523N1141106E SHALL BE AT PILOT DISCRETION	C) PERM	(B0815/20)
AGA	B) 2006300900 E) BIRDS CONCENTRATION IN THE VICINITY OF THE RWY AND AD. PILOT TO EXER CTN DRG LDG AND TKOF.	C) 2012312359	(B0471/20)

OTH	B) 2011070000 E) PRESENCE OF WIRELINE CRANE OPS WITH HGT 60FT AT F-26, PSN 043731N1142053E, EAST OF SCOT/SERIA CRUDE OIL TERMINAL AREA. RMK/LIT AT NIGHT. PILOTS TO EXER CTN.	C) 2011132359	(B0890/20)
OTH	B) 2011040330 D) H24 E) PRESENCE OF LAND RIG JO-3 WITH HGT 110FT AT E-17 PSN 043658N1141859E (WEST OF MILLIONTH BARREL MONUMENT). RMK/LIT AT NIGHT. PILOTS TO EXER CTN.	C) 2011102359	(B0873/20)
OTH	B) 2011010327 E) PRESENCE OF OFFSHORE BARGE 'BELAIT CSS2' APPROX HGT 99FT AMSL PSN 050607N1150536E (MUARA OUTER ANCHORAGE). LIT AT NIGHT. PILOT TO EXER CAUTION.	C) 2012102359	(B0862/20)
OTH	B) 2011010001 D) H24 E) PRESENCE OF OFFSHORE DRILLING RIG, DEEP DRILLER 5 (DD5) HGT 275FT AMSL PSN 051135N1144528E(CPWJ 44).LIT AT NIGHT. PILOTS TO EXER CTN.	C) 2012312359	(B0859/20)
OTH	B) 2010260200 E) KUALA BELAIT HELIPAD (043523N1141106E) LIGHTING HGT IS 40CM ABV GND LEVEL.	C) PERM	(B0839/20)
OTH	B) 2010010400 E) PRESENCE OF OFFSHORE BARGE BELAIT CSS-01 WITH HGT 200FT PSN AT BLWJ-1 (BULAN-BULAN) COORD 051930N1144418E, LIT AT NIGHT, PILOTS TO EXER CTN.	C) 2011152359	(B0726/20)
OTH	B) 2008190330 E) PRESENCE OF OFFSHORE JACK UP RIG MAERSK CONVINCER WITH CRANE HGT 200FT AMSL AND DECK HGT 125FT AMSL PSN AT COORD 051254N1143715E. LIT AT NGT AND PILOT TO EXER CTN.	C) 2011192359	(B0639/20)
OTH	B) 2007010000 D) H24 E) PRESENCE OF YELLOW COLOUR WEIGHT WI DIMENSION OF ABOUT 24INCH BY 24INCH WI WEIGHT OF 500LBS LOCATED AT THE SIDE OF ENTRANCE TWY C.	C) 2012312359	(B0475/20)
OTH	B) 2006300900 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) 2012312359	(B0472/20)
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) 2011061300 E) TXL BAY 6-10 CLOSED. RMK:PILOT TO EXER CTN DRG TAX.CLSD AREA WILL BE MARKED AND LGTD.	C) 2102061300	(D1176/20)
AGA	B) 2011031315 E) TWY C CL LGT FM INT TWY M TO TWY K U/S.	C) 2011082359	(D1166/20)
AGA	B) 2010302128 E) STOP BAR LGT TWY G U/S	C) 2011292359	(D1153/20)
AGA	B) 2010190327 E) TWY C CL LGT ON ALTN.	C) 2011172359	(D1113/20)
AGA	B) 2010190314 E) RCLL RWY 20/02 ON ALTN	C) 2011172359	(D1112/20)
AGA	B) 2009290300	C) 2012311600	(D1020/20)

E) AD RFFS DOWNGRADED TO CAT 7
 RMK: AD RFFS WILL BE UPGRADED TO CAT 9 UPON RECEIVING
 NOTIFICATION FOR CODE E ACFT OPS WI 24 HR

AGA	B) 2008311330 E) AUTOMATIC WEATHER OBSERVING SYSTEM(AWOS) RWY20 U/S. RMK/WIND VELOCITY,DIRECTION AND RVR INFO BY TWR OBS ONLY	C) 2011302359 EST	(D0881/20)
OTH	B) 2010301222 E) 3 TOWER CRANE ERECTED IN THE VICINITY OF AD COORD 055445.9N 1160351E. HGT 96M (315FT AMSL) FLAGGED AND LGTD AT NGT. RMK: LOCATED APPROX 2400M EAST OF THR RWY 02	C) 2012312359	(D1152/20)
OTH	B) 2010080707 E) CRANE ERECTED AT 055915.03N 1160442.44E HGT 330FT AMSL	C) 2012080707	(D1078/20)
OTH	B) 2010010318 D) SR-SS E) FOUR(4)OBST CRANE ERECTED APRX 2.6KM FM END OF RWY02 AT COOR 055820.86N1160330.82E. FLAGGED AND LTGD AT NGT. SFC-315FT AMSL	C) 2012312359 EST	(D1035/20)
OTH	B) 2010010000 E) AIS NEW OFFICE WILL OPR AT THE FLW ADS: AERONAUTICAL INFORMATION SERVICES (AIS) CIVIL AVIATION AUTHORITY OF MALAYSIA AIR TRAFFIC CONTROL CENTRE, JALAN KEPAYAN, 88618 KOTA KINABALU,SABAH REF AIP GEN 3.1-1 PARA 3.1.1.4	C) PERM	(D0986/20)
OTH	B) 2009290428 E) FOUR TOWER CRANE ERECTED AT 055820.86N 1160330.82E. APPROX 2750M BFR THR RWY20,600M W OF EXTENDED RCL.CRANES HGT/315FT AMSL	C) 2012312359 EST	(D1028/20)
OTH	B) 2009290333 E) TWO TOWER CRANE ERECTED AT 055821.02N 1160404.25E,APPROX 3100M NORTH OF RWY20.CRANE HGT/240FT AMSL	C) 2012312359 EST	(D1023/20)
OTH	B) 2009290310 E) CRANE ERECTED AT COORD 055748.42N 1160411.41E (URBAN TRANSFORMATION CENTER BUILDING, KARAMUNSING) CRANE HGT/300FT AMSL.	C) 2012312359 EST	(D1022/20)
OTH	B) 2009290308 E) THREE TOWER CRANES ERECTED AT 055703N 1160338E (AEROPOD,TANJUNG ARU),APRX 385M E OF RCL.CRANES HGT/300FT AMSL	C) 2012312359 EST	(D1021/20)

WBKL (LABUAN)

AGA	B) 2010270432 E) AD OPS HR CHANGED TO 2200-0700	C) 2011301400	(D1142/20)
AGA	B) 2009302359 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	C) 2012302359 EST	(D1029/20)
AGA	B) 2009280121 E) WIP NEAR TWY A. RMK/PILOT TO EXER CTN DRG TAX.	C) 2012262359	(D1006/20)
AGA	B) 2009170630 E) TWY B CLSD	C) 2012182359 EST	(D0944/20)

WBKS (SANDAKAN)

AGA	B) 2010272349 E) AD OPS HR CHG TO 2300-1300	C) 2011301400	(D1148/20)
AGA	B) 2010140600 E) GENERAL HELIPAD CLSD DUE TO WIP.	C) 2011141500	(D1083/20)
AGA	B) 2009120313 E) ACFT LDG RWY 26 SHALL MAKE 180 DEGREE TURN ON THE RWY.	C) 2011250000	(D0922/20)
AGA	B) 2009030730 E) TURNING PAD ON RWY 08 CLSD DUE WIP.	C) 2011251600 EST	(D0907/20)
AGA	B) 2008251600 E) RWY08/26 DECLARED DIST CHANGED TO: RWY TORA(M) TODA(M) ASDA(M) LDA(M) RESA(M) 08 1923 1923 1923 1923 NU 90X90 26 1923 1923 1923 1923 90X90 REF AIP SUPPLEMENT MALAYSIA 05/2020 DATED 28 MAY 2020 PAGE 3 ITEM NR 7	C) 2011251600	(D0843/20)
AGA	B) 2008251600 E) PAPI RWY 08 WITHDRAWN REF AIP SUPPLEMENT MALAYSIA 05/2020 DATED 28 MAY 2020 PAGE 3 ITEM NR 7	C) 2011251600	(D0844/20)
AGA	B) 2008251600 E) SALS RWY 08 WITHDRAWN REF AIP SUPPLEMENT MALAYSIA 05/2020 DATED 28 MAY 2020 PAGE 3 ITEM NR 7	C) 2011251600	(D0845/20)
CNS	B) 2008251600 E) ILS/LOC RWY 08 ISKN FREQ 109.3MHZ WITHDRAWN REF AIP SUPPLEMENT MALAYSIA 05/2020 DATED 28 MAY 2020 PAGE 3 ITEM NR 7	C) 2011251600	(D0846/20)

WBGB (BINTULU)

AGA	B) 2011012200 E) AD OPS HR CHG TO 2200-1130	C) 2011151300	(D1151/20)
AGA	B) 2010060500 E) PAPI RWY 35 U/S	C) 2101072359	(D1051/20)

WBGJ (LIMBANG)

AGA	B) 2010280000 E) AD OPR HRS CHANGE AS FLW MON TUE WED THUR FRI AND SAT 0000-0900 SUN 0000-0930	C) 2012271030	(D1147/20)
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WBGR (MIRI)

AGA	B) 2008310128 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) 2011302359 EST	(D0874/20)
AGA	B) 2007290247 E) AD OPS HR CHANGED TO 2200-1400	C) 2011121600	(D0761/20)
CNS	B) 2010070400 E) DVOR/DME VMI 112.4MHZ/CH71X U/S.	C) 2012312359	(D1062/20)

OTH	B) 2010051500 D) 1500-2100 E) MOBILE CRANE OPERATING AT 042020.03N 1135937.05E - 042029.34N 1135934.17E CRANE HGT 150FT AGL (MIRI AIRPORT INTERCHANGE)	C) 2012312100 EST	(D1041/20)
OTH	B) 2010051500 D) DLY BTN 1500-2100 E) MOBILE CRANE OPERATING AT COORD 042024.12N 1135933.98E WITHIN 1NM RADIUS AT HEIGHT 150FT.	C) 2012312100	(D1037/20)
OTH	B) 2008111051 E) CRANE ERECTED 120FT AMSL AT 042026.56N 1135934.47E 760M FM THR RWY20.	C) 2011112359 EST	(D0814/20)

WBGs (SIBU)

AGA	B) 2011022200 E) AD OPS HRS CHG AS FLW MON, TUE, WED, THU AND SAT 2200 - 1030 FRI AND SUN 2200 - 1230	C) 2011091400	(D1160/20)
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WBKW (TAWAU)

ATM	B) 2010120259 E) CHG OF WPT RWY06 AND RWY24 COORD AS FLW : RWY06 : 041825.28N 1180641.96E RWY24 : 041911.11N 1180756.07E REF TO AIP MALAYSIA AD2-WBKW-1-9,AD2-WBKW-8-9 AND AD2-WBKW-8-13, AMD THE AFFECTED PAGES ACCORDINGLY	C) PERM	(D1085/20)
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WBMU (MULU)

AGA	B) 2010232205 E) AD OPS HR CHANGE TO 0000-0800.	C) 2012271019	(D1134/20)
AGA	B) 2008310318 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) 2011302359 EST	(D0876/20)
CNS	B) 2008310320 E) DVOR VZU FREQ 112.8MHZ CH 75X U/S	C) 2011302359 EST	(D0877/20)

WBGg (KUCHING)

AGA	B) 2011011700 D) DLY BTN 1700-2000 E) RWY 07/25 CLSD FOR MAINT	C) 2011302000	(D1157/20)
AGA	B) 2010310140 E) TWY A1 CLSD	C) 2011301000	(D1158/20)
AGA	B) 2010130350 E) AFRS DOWNGRADED TO CAT 7	C) 2012130001 EST	(D1090/20)
AGA	B) 2009280517 E) SFC DEPRESSION ON TWY F	C) 2012312359 EST	(D1009/20)
AGA	B) 2009280516 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) 2012312359 EST	(D1008/20)
CNS	B) 2009280448 D) DLY 0000-0800 E) COMMISSIONING OF NEW KUCHING AREA CTL (SECT 2) RDO FREQ(S): 1.132.35 MHZ (PRI)	C) 2012280800 EST	(D1007/20)

2.133.95 MHZ (SRY)
 RMK: ACTIVATION OF THE FREQ IS SUBJ TFC COND AND ATC STAFF
 AVAILABILITY.

CNS	B) 2008311525 E) ATS UNDER KUCHING AREA CTL (SECT 2) WITH RADIO FREQ(S) 132.35 MHZ (PRI) AND 133.95 MHZ (SRY) TEMP WITHDRAWN.	C) 2011302359 EST	(D0882/20)
OTH	B) 2010271355 E) CONSTRUCTION CRANE ERECTED UP TO 63.0M AMSL(206.7 FT) AT COORD 012736.21N 1102543.03E 4.13NM ON BEARING 119 FM THR RWY25 RMK:TOWER CRANE WITH BOOM PAINTED YELLOW AND LIGHTED AT NIGHT	C) 2012182359 EST	(D1146/20)
OTH	B) 2010271324 E) CONST CRANE HGT 265FT AMSL AT COORD 013158N 1102044E(BRG 005 DEG 5.5KM FM WBGG ARP 012907N 1102042E) RMK:(1) CONST CRANE PAINTED Y AND LGTD (2) TWO BLDG HGT 240FT AMSL (72.4M AMSL) UNDER CONST.	C) 2011302359 EST	(D1145/20)
OTH	B) 2010220700 E) CONST CRANE PSN 012736N 1102543E ERECTED 207FT AMSL. 119DEG 7650M FM THR RWY25. LIGHTED.	C) 2101222359 EST	(D1128/20)
OTH	B) 2010201030 E) OBST LIGHT WITHDRAWAL PHASE 1 CHIMNEY 410FT AT COORDS 013816N 1102754E (SEJINGKAT POWER CORPORATION PTE LTD)	C) 2011302300	(D1110/20)
OTH	B) 2009281340 E) CRANES ERECTED WI 400M RADIUS CENTRED ON 013421N 1102226E (LOT 2273 AND 2325 PLOT 1,SECTION 66,KUCHING CENTRAL LAND DISTRICT,KUCHING).CRANE HGT/200FT AMSL	C) 2011302359 EST	(D1016/20)

WMKK (KUALA LUMPUR/SEPANG INTL)

AGA	B) 2011060200 E) PORTION OF TWY U3 ABM ACFT STAND J22 CLSD.	C) 2011230200	(A4196/20)
AGA	B) 2011050918 E) STOPBAR LGT INT C1 TI C11 WITHDRAWN RMK:1 LEAD IN/OUT LGT INT C1 TIL C11 WITHDRAWN	C) 2012012200	(A4187/20)
AGA	B) 2011050232 E) TWY U3 ABM ACFT STAND J20 CLSD.	C) 2011230200	(A4173/20)
AGA	B) 2011050200 E) PORTION OF TWY U3 BTN INT U3C AND INT U3D CLSD	C) 2011161100	(A4163/20)
AGA	B) 2011041500 D) EV WED-FRI 1500-2200 E) RWY 15/33 CLSD	C) 2011272200	(A4130/20)
AGA	B) 2011030300 D) EV TUE 0300-0400 1600-2200 E) RWY 14R/32L CLSD	C) 2011242200	(A4129/20)
AGA	B) 2010312201 E) TWY U3 CL LGT WITHDRAWN	C) 2011152200	(A4057/20)
AGA	B) 2010312201 E) CL LGT OF TWY U4 BTN TWY Q AND ACFT STAND P1 AND BTN ACFT STAND Q11 AND TWY Z WITHDRAWN	C) 2011152200	(A4058/20)
AGA	B) 2010311433 E) APCH AND RWY LIGHTINGS RWY 14L/32R, RWY 14R/32L DOWNGRADE TO CAT I	C) 2011302200	(A4115/20)
AGA	B) 2010301948 E) WDI 32R HAZARD LGT U/S	C) 2011162200	(A4099/20)
AGA	B) 2010291017	C) 2012312200	(A4062/20)

E) RWY 15/33 CL LGTS U/S

AGA	B) 2010291015 E) CL LGT TWY Y FM INT Y1 TIL INT Y4 U/S	C) 2011152200	(A4061/20)
AGA	B) 2010291012 E) TWY P CL LGT WITHDRAWN	C) 2011302200	(A4060/20)
AGA	B) 2010291009 E) STOPBAR LGT INT P1 TIL INT P4 WITHDRAWN RMK: LEAD IN/OUT LGT INT P1 TIL INT P4 NOT AVBL	C) 2011302200	(A4059/20)
AGA	B) 2010280915 E) PAPI RIGHT HAND SIDE RWY 32L U/S.	C) 2012312200	(A4044/20)
CNS	B) 2011050000 E) LUMPUR ARR FREQ 124.2MHZ U/S AND CHG TO 125.05MHZ	C) 2102052359	(A4108/20)
CNS	B) 2010301438 E) SMR U/S RMK: DEP AND ARR SUBJ DLA	C) 2012302359	(A4096/20)
ATM	B) 2009180129 E) IMPLEMENTATION OF RNAV (GNSS) SIMULTANEOUS INDEPENDENT PARALLEL APCH AT WMKK 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 WMKK 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.	C) 2012182359 EST	(A3438/20)
OTH	B) 2011050000 E) TRIGGER NOTAM - PERM AIRAC AIP SUP 14/2020 WEF 05 NOV 2020, NEW RNP AR APCH PROCEDURE RWY 33(REPLACED AIP SUP 09/2020)	C) 2011192359	(A4126/20)
OTH	B) 2011030000 E) TRIGGER NOTAM - AIP SUP 13/2020 WEF 03 NOV 2020 TIL 01 MAR 2021. PAVEMENT REHABILITATION WORKS ON RWY 14L/32R AND ASSOCIATED TWY A1 TO A11.	C) 2011172359	(A4045/20)
OTH	B) 2011020500 E) HGT RESTRICTION OVER TRANSITION WAYPOINTS (ARRIVING ACFT) 1. SALAX - FL220 OR BLW 2. PUGER - FL310 OR BLW 3. DAKUS - FL250 OR BLW (RWY 32/33 MODE) 3.1 DAKUS - FL190 OR BLW (RWY 14/15 MODE) 4. PULIP - FL250 OR BLW (RWY 32/33 MODE) 4.1 PULIP - FL190 OR BLW (RWY 14/15 MODE) 5. SAROX - FL250 OR BLW 6. GUPTA - FL230 OR BLW HGT RESTRICTIONS STATED IN AIP MALAYSIA PAGE AD 2-WMKK-1-27 AND AD 2-WMKK-1-28, PARA 2.22.5.5 AND 2.22.5.5.1 REMAINS UNCHANGED F) - G) -	C) 2101310500 EST	(A4127/20)
OTH	B) 2010290400 E) INFO SIGN TWY P TWY Q INT U5 INT U6 AND INT Q5 WITHDRAWN FOR MAINT	C) 2011152200	(A4053/20)
OTH	B) 2010210708 D) DLY 0000-1400 E) THREE CRANES ERECTED AT COORD OF 024410.09N 1014102.01E (ACFT STAND Q16). RMK:CRANES MAX HGT/30M AMSL.	C) 2011181400	(A3942/20)

OTH B) 2008100418 C) 2011102359 EST (A2912/20)
 E) CTL TOWER WEST (024445.7N1014105.0E) OBSTRUCTION LGT U/S
 RMK: PILOT TO EXER CTN

WMKJ (JOHOR BAHRU/SENAI INTL)

AGA B) 2010312230 C) 2011301600 (A4112/20)
 E) AD OPS HR CHANGED TO 2300-1400

AGA B) 2010301600 C) 2101302359 (A4082/20)
 E) PARTIAL GA APN CLSD.
 RMK:PILOT TO EXER CTN DRG START UP AND TAX.

AGA B) 2008141601 C) 2011141600 (A2990/20)
 E) BAY 2A,3A,4A,5,6 AND 7 NOT AVBL

CNS B) 2010312330 C) 2012311330 (A4074/20)
 E) RADAR SVC OPS HR CHG TO 0000-0900

CNS B) 2010300430 C) 2012312359 (A4073/20)
 E) ILS GP FREQ 333.8MHZ U/S

CNS B) 2009291211 C) 2012292359 (A3598/20)
 E) VMR FREQ 116.8 MHZ CH115X U/S

CNS B) 2009291143 C) 2012292359 (A3595/20)
 E) NDB JR FREQ 245KHZ U/S

OTH B) 2010301600 C) 2101301600 (A4094/20)
 E) CRANE OPS WI 50M RADIUS OF 013803.7N 1034002.6E
 (MAIN TERMINAL), HGT 100FT AGL.
 RMK:CRANE MARKED WITH CHEQUERED FLAG AND LGTD. PILOT TO EXER
 CTN WHILE MANOUEVRING.

WAAA (MAKASSAR/SULTAN HASANUDDIN)

AGA B) 2011020814 C) 2011280900 (A2524/20)
 E) PARKING STAND NR B22 AND B23 CLSD DUE TO WIP
 RMK:-TAXILINE K3 AND K2 BEHIND PARKING STAND NR B22 AND B23 NOT AVBL
 FOR TAXIING
 -HEAVY EQUIPMENT PRESENT

AGA B) 2011011600 C) 2012311559 (A2519/20)
 E) TEMPORARY TAXILANE LIMA ONE (L1),TAXILANE LIMA TWO (L2), TAXILANE
 LIMA THREE (L3),
 TAXILANE KILO ONE, TAXILANE KILO TWO (K2), TAXILANE KILO THREE (K3)
 AVAILABLE FOR SOUTH APRON
 RMK : ALL WIDE BODY ACFT THROUGH TAXI LINE L2 AND K2

AGA B) 2010270920 C) 2011302359 (A2471/20)
 E) TO AVOID THE SPREAD OF COVID-19, OPERATION HOURS OF AD CHANGED TO
 2000-1300
 RMK: - EXC FOR MEDIVAC FLT, EMERGENCY FLT, TECH LDG, MILITARY FLT
 AND STATE FLT - AVBL FOR ENROUTE ALTN AD

AGA B) 2010010412 C) 2012311300 (A2237/20)
 E) TWY CLSD DUE TO WIP AS FLW:
 - TWY H
 - TWY WP BTN TWY G AND TWY H
 RMK: HEAVY EQUIPMENT PRESENT

AGA B) 2010010106 C) 2012292359 (A2230/20)
 E) PARKING STAND B10, B11, B12, B13, B14, B15 CLSD DUE TO WIP

AGA B) 2009151200 C) 2012132359 (A2094/20)
 E) SEQUENCE FLASHING LGT RWY 13 U/S DUE TO MAINT

AGA B) 2008250310 C) 2011232359 (A1855/20)
E) PARKING STAND B31 UNTIL B37 CLSD
RMK : TEMPORARY TAXILANE (LIMA ONE) L1 AVBL

CNS B) 1912060409 C) PERM (A4522/19)
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

OTH B) 2011051620 C) 2011181620 (A2572/20)
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 96 WEF 05 NOV 2020
REVISION AND CHANGES SID STAR AND IAC AT SULTAN HASANUDDIN AP -
MAKASSAR

WIHH (JAKARTA/HALIM PERDANAKUSUMA)

AGA B) 2011071600 C) 2012052100 (A2587/20)
D) NOV 7 1600-2000, NOV 8-DEC 5 1600-2100
E) RWY 06/24 CLSD DUE TO WIP

AGA B) 2010050600 C) 2012310559 (A2257/20)
E) RWY 06/24 LIMITED TO ACFT WITH MAX MTOW 80.000KG

CNS B) 2010200420 C) 2012202359 (A2401/20)
E) MIDDLE MARKER ON FREQ 75MHZ U/S

WADD (BALI INTL)

AGA B) 2011080000 C) 2011172359 (A2538/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW:
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
A32 084443.59S 1150945.74E A-333
B32 084446.13S 1150945.82E B739-ER
A31 084443.95S 1150946.95E ATR-72
B31 084446.08S 1150947.01E ATR-72
A30 084443.50S 1150948.11E A-333
B30 084446.03S 1150948.19E B739-ER
REF AIP VOL II AIRAC AMDT 97 AD 2.24-2A1 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A3

AGA B) 2011070000 C) 2011172359 (A2531/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW:
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
A35 084446.12S 1150942.15E B739-ER
A34 084443.68S 1150943.37E B739-ER
B34 084446.22S 1150943.45E B739-ER
A33 084444.05S 1150944.58E ATR-72
B33 084446.17S 1150944.64E ATR-72
REF AIP VOL II AIRAC AMDT 97 AD 2.24-2A1 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A4

AGA B) 2011060000 C) 2011172359 (A2532/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW:
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
A36 084446.17S 1150940.82E B739-ER
A6 084442.68S 1151033.10E A321
A5 084442.60S 1151034.43E A321
A4 084442.54S 1151035.75E B773
A3 084442.49S 1151037.07E A321
A2 084442.43S 1151038.40E B773
REF AIP VOL II AIRAC AMDT 97 AD 2.24-2A1 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A4

AGA B) 2011050000 C) 2011172359 (A2517/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW:
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
A1 084442.37S 1151039.72E A321
REF AIP VOL II AIRAC AMDT 90 AD 2.24-2A2 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A4

AGA **B)** 2011040000 **C)** 2011172359 (A2516/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW:
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
A41 084439.39S 1150931.86E A321
A42 084440.74S 1150931.91E B773
A43 084442.10S 1150931.96E A321
A44 084443.45S 1150932.01E B773
A45 084444.80S 1150932.06E A321
A46 084446.15S 1150932.11E B773
REF AIP VOL II AIRAC AMDT 90 AD 2.24-2A2 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A4

AGA **B)** 2011030000 **C)** 2011102359 (A2484/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW :
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
G9 084502.90S 1151005.96E A333
G10 084502.93S 1151004.85E B735
G11 084502.96S 1151003.74E B735
G12 084502.99S 1151002.63E B735
G13 084503.12S 1151001.51E B735
G14 084503.05S 1151000.40E B735
G15 084503.08S 1150959.29E B735
G16 084503.11S 1150958.18E B735
REF AIP VOL II AIRAC AMDT 90 AD 2.24-2A2 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A4

AGA **B)** 2011020000 **C)** 2011102359 (A2483/20)
E) TEMPORARY REPLACEMENT ACFT STAND NUMBER AND CAPACITY AS FOLLOW :
ACFT STAND NR LATITUDE LONGITUDE CAPACITY OF ACFT STAND
G1 084502.66S 1151014.86E B735
G2 084502.69S 1151013.75E B735
G3 084502.72S 1151012.64E B735
G4 084502.75S 1151011.52E B735
G5 084502.78S 1151010.41E A333
G6 084502.81S 1151009.30E B735
G7 084502.84S 1151008.19E A333
G8 084502.87S 1151007.07E B735
REF AIP VOL II AIRAC AMDT 90 AD 2.24-2A2 AND AIP VOL II AIRAC AIP
AMDT 97 AD 2.24-2A4

AGA **B)** 2010281530 **C)** 2012302300 (A2480/20)
D) OCT 28-29 1530-2300,OCT 30-DEC 30 1500-2300
E) RWY 09/27 CLSD DUE TO WIP
RMK: EXC EMERG LDG

AGA **B)** 2010090400 **C)** 2012301800 (A2301/20)
D) OCT 09 0400-1800 OCT 10-DEC 30 0000-1800
E) ALL TFC CTN ADZ DUE TO WIP PSN ON AREA WI COORD AS FLW:
084445.60S1150930.06E-084447.87S1150930.15E-
084448.75S1150907.61E-084446.47S1150907.52E-
084445.60S1150930.06E
RMK :-HVY EQPT PRESENT
-CRANE ERECTED HGT 100FT

ATM **B)** 2008051024 **C)** PERM (A1682/20)
E) ADDITIONAL DATA RELATED TO ATS COMMUNICATION FACILITIES AS FLW:
BALI DIRECTOR SECONDARY FREQ : 123.15MHZ
REF AIP VOL II AMDT 90 DATED 23 APR 20 SUBSECTION WADD AD 2.18

OTH **B)** 2009280922 **C)** 2012260900 (A2196/20)
E) OBSTACLE ANEMOMETER AWOS MIDDLE ERECTED ELEV 45.9FT HGT 32.8FT
PSN ON COORD 084457.48S1151024.24E

WARR (SURABAYA/JUANDA)

AGA **B)** 2010221400 **C)** 2101222159 (A2421/20)
D) DAILY 1400-2159
E) AD CLSD DUE TO WIP EXC FOR MEDIVAC HELICOPTER

AGA **B)** 2010020221 **C)** 2012180200 (A2248/20)
E) RWY HOLDING POSITION TWY N1 REPLACE TO TWY NP2 BTN TWY N2 AND TWY
N9 DUE TO BUMPY SURFACE

