

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF TRANSPORTATION AND COMMUNICATIONS
AIR TRANSPORTATION OFFICE
A E R O N A U T I C A L I N F O R M A T I O N S E R V I C E

INTERNATIONAL NOTAM OFFICE
Flight Operations Briefing Station – International
4th Flr. Rm414, International Passenger Terminal (IPT) Building
Ninoy Aquino International Airport

Phone: (063-2) 832-3037
Fax : (063-2) 832-3037
AFS address: RPLLYNYX

Pasay City 1300
PHILIPPINES

MONTHLY SUMMARY
07/05

SUMMARY OF NOTAM IN FORCE

The following NOTAM B Series are still in force at 0507010000 UTC. NOTAMS not included herein have either time expired or have been cancelled, replaced or superseded by AIP Supplement or incorporated into the AIP-PHILIPPINES.

In the compilation of the Integrated Aeronautical Information Package (IAIP), care has been taken to ensure that the information contained therein is accurate and complete. Any errors and omissions, which may be detected, as well as any correspondence concerning the IAIP, should be referred to the above address.

NOTAM CHECKLIST :

Series of 2002 :

0011 0800 0899

Series of 2004 :

0672 0748 0862

Series of 2005 :

0005	0013	0041	0054	0079	0123	0124	0130	0150	0224	0261	0264	0265
0274	0306	0310	0311	0314	0316	0339	0340	0342	0343	0347	0353	0354
0358	0363	0366	0368	0371	0372	0373	0393	0394	0395	0403	0408	0413
0431	0437	0438	0441	0444	0452	0456	0458	0459	0470	0471	0472	0473
0475	0479	0480										

LAST NOTAM SENT : B0480/05

LATEST AIP AMENDMENT PUBLISHED : 18/05 ISSUED ON 29 APR 2005

LATEST AIP SUPPLEMENT PUBLISHED : A003/05 ISSUED ON 27 MAY 2005

LATEST AIC PUBLISHED : 01/05 ISSUED ON 15 APR 2005

MANILA (ACC/FIC/COM) RPHI

B0672/04

:
: *040930* WEF 0409300600/PERM,
: REF AIP PHIL MACTAN AREA CHART DTD 13 MAY 04,
: BACOLOD TMA HAND ANNOTATE SID 2B/TR2A TO READ SID2B/TR21A.
: ## This NOTAM replaces B0403/04.
:

MANILA (ACC/FIC/COM) RPHI

B0748/04

041021 WEF 0410210700/PERM,
REF AIP PHIL. HAND ANNOTATE AIP PAGE RPVJ AD 2-2 DTD
08 JUL 04. RPVJ AD 2.12 RWY PHYSICAL CHARACTERISTIC ITEM NR.7
SLOPE OF RWY-SWY TO READ 0.84 UPHILL TO THE NE.

B0005/05

050104 WEF 0501200000/PERM,
REF AIP SUP A002/04 DTD 10 DEC 2004. APPENDIX A JAKARTA TO
HONGKONG ROUTE & APPENDIX B GRAPHIC PORTRAYAL OF M772.
MANILA/HONGKONG FIR BOUNDARY REPORTING POINT XUPOB TO
READ XOPUB.

B0041/05

050114 WEF 0501140800/PERM,
REF AIP PHIL. HAND ANNOTATE AIP PAGE RPLL AD 2-25A
DTD 20 JAN 05. COOR OF REPORTING POINTS : ABM LBG COORD TO
READ 135036.973N 1200649.383E

B0054/05

050120 WEF 0501200230/PERM,
REF AIP PHIL. HAND ANNOTATE AIP PAGE RPVR AD 2-2 DTD
13 MAY 04. RPVR AD 2.12 RWY PHYSICAL CHARACTERISTIC ITEM NR4
STRENGTH (PCN) & SURFACE OF RWY & SWY TO READ PCN47 RBWU.

B0079/05

050125 WEF 0501262200/PERM,
REF AIP PHIL. AIP PAGE RPVJ AD 2- 2 DTD 08 JUL 04. RPVJ
AD 2.12 RWY PHYSICAL CHARACTERISTICS ITEM NR 4 STRENGTH
(PCN) & SURFACE OF RWY & SWY. NEW BEARING STRENGTH IS
PCN 12 F/C/Y/T.

B0123/05

050209 WEF 0502100000/PERM,
REF AIP PHIL. AIP PAGE RPME AD 2-2 DTD 02 SEP 04.
RPME AD 2.13 NEW DECLARED DISTANCES :

RWY	TORA	TODA	ASDA	LDA
12	1966	2066	2066	1966
30	1966	2146	2146	1966.

B0124/05

050209 WEF 0502100000/PERM,
REF AIP PHIL. AIP PAGE RPME AD 2-2 DTD 02 SEP 04.
RPME AD 2.12 RWY PHYSICAL CHARACTERISTIC ITEM NR 4 STRENGTH
(PCN) & SURFACE OF RWY & SWY. NEW BEARING STRENGTH IS
PCN 47 R/B/W/U.

B0130/05

050211 WEF 0502122200/PERM,
REF AIP PHIL. AIP PAGE RPVF AD 2-2 DTD 12 SEP 04.
RPVF AD 2-20 LOCAL TFC REGULATIONS ITEM NR 1 AP REGULATIONS.
DELETE 1.1 RWY OPN TO ACFT OPS WITH 12,000LBS & BLW.

B0150/05

050223 WEF 0502230130/PERM,
REF AIP PHIL PAGE RPUR AD 2-2 DTD 02 SEP 04. RPUR AD 2.12
RWY PHYSICAL CHARACTERISTIC ITEM NR 4 STRENGTH (PCN) &
SURFACE OF RWY & SWY. NEW RWY STRENGTH – PCN 29 R/B/W/T.

MANILA (ACC/FIC/COM) RPHI

B0224/05

050322 WEF 0503220700/0506270030 EST,
BTN 2330 – 0030 EV MON
NO FLY ZONE WI 1KM RAD OF COORD 143244.19N 1205855.40E
(SENATE BLDG GSIS FINANCIAL CENTRE, PASAY CITY)
SFC – 3,000FT AGL.
This NOTAM replaces B0928/04.

B0261/05

050404 WEF 0504040300/PERM,
REF AIP PAGE RPMS AD 2-1 DATED 28 OCT 04 RPMS AD 2.2
AERODROME GEOGRAPHICAL & ADMINISTRATIVE DATA ITEM NR 1
HAND ANNOTATE ARP COORD TO READ 094528.1412N 1252851.8642E.

B0264/05

050405 WEF 0504050200/PERM,
REF AIP PAGE RPVK AD 2-2 DATED 28 OCT 04. RPVK AD 2.13
DECLARED DISTANCES. NEW DECLARED DISTANCES AS FLW :

RWY	TORA	TODA	ASDA	LDA	RMKS
05	2187	2227	2227	2187	NIL
23	2187	2247	2247	2187	NIL.

B0265/05

050405 WEF 0504050200/PERM,
REF AIP PAGE RPVK AD 2-2 DATED 28 OCT 04. RPVK AD 2.12
RWY PHYSICAL CHARACTERISTIC. ITEM 3 NEW DIMENSIONS OF RWY
(M) IS 2187 X 45. ITEM 8 NEW SWY DIMENSION IS 40M/60M. ITEM 9
NEW CWY DIMENSION IS 40M/60M.

B0274/05

050407 WEF 0504070630/PERM,
REF AIP PAGE ENR 2.1-8 DATED 20 JAN 05 ITEM 20 JAN 05 ITEM
NAME LATERAL LIMITS VERTICAL LIMITS CLASS OF AIRSPACE. HAND
ANNOTATE MACTAN ACC WEST SECTOR COORD 052956.8205N
1263005.0525E TO READ 052956.8205N 1210004.9921E.
This NOTAM replaces B0273/05.

B0306/05

050425 WEF 0504250200/PERM,
REF AIP PHILS ANNOTATE AIP PAGE RPVK AD 2-2 DATED
28 OCT 04 RPVK AD 2.14 APPROACH & RWY LIGHTING ITEM NR 4 VASI
(MEHT) PAPI RWY 23

1.	LOCATION	:	PILOT SIDE
2.	GLIDE PATH ANGLE	:	2.95 DEG
3.	PATH WIDTH	:	0.65 DEG
4.	VISIBILITY RANGE	:	6NM
5.	VERTICAL OBST CLEARANCE	:	1.0 DEG
6.	HORIZONTAL OBST CLEARANCE	:	10 DEG FM RWY CL
7.	LIGHT INTENSITIES	:	CLEAR
8.	LIGHT TRANSITION	:	DISTINCT.

MANILA (ACC/FIC/COM) RPHI

B0373/05

050524 WEF 0505240630/PERM,
REF AIP PHIL. AIP PAGE RPLL AD 2-7 DATED 20 JAN 05. RPLL
AD 2.20 LOCAL TRAFFIC REGULATIONS. ITEM NR 1 AIRPORT
REGULATIONS. THE FLW PARA MUST BE INSERTED BEFORE SUB-
PARA 1.1.2 TO READ :
1.1.2 CLSD TO ACFT OPS WITHOUT A FUNCTIONING TWO-WAY RADIO.
NOTE : ADJUST THE NUMBERING OF SUCCEEDING SUB-PARA.

B0403/05

050607 WEF 0506070000/0508070000 EST,
DME BS CH107X U/S

B0431/05

050615 WEF 0506150400/PERM,
REF AIP PHIL. AIP PAGE RPNS AD 2-2 DATED 28 OCT 04.
RPNS AD 2.12 RWY CHARACTERISTICS ITEM NR 4 STRENGTH (PCN) &
SURFACE OF RWY & SWY. NEW RWY STRENGTH IS PCN 29.2 R/B/W/T.

B0437/05

050616 WEF 0506160500/PERM,
REF AIP PHIL. AIP PAGE RPLP AD 2-2 DATED 02 SEP 04
RPLP AD 2.8 APRON, TWY & CHECK LOCATION DATA NEW APRON &
TWY STRENGTH IS PCN 46 R/B/W/T.

B0441/05

050617 WEF 0506180000/0510180000 EST,
MBT VOR 115.7MHZ U/S.

B0456/05

050624 WEF 0506240200/PERM,
REF AIP PHIL. AIP PAGE AD 2-5 DATED 17 APR 02. RPLB AD 2.18
ATS COMMUNICATION FACILITIES. APPROACH FREQ ITEM NR 3 :
DELETE 126.2 MHZ/SECONDARY FREQ.

B0475/05

050630 WEF 0506300553/0507082359,
DVOR LP 112.2MHZ SYSTEM 1 ON TEST BASIS. DO NOT USE.
This NOTAM replaces B0451/05.

B0479/05

050630 WEF 0507010000/0507011600,
MT. MAJIC MSSR U/S.

B0480/05

050701 WEF 0507010000/0507312359 EST,
SUMMARY OF NOTAM B SERIES AS OF 0507010000 UTC :
SERIES OF 2002 :
0011 0800 0899
SERIES OF 2004 :
0672 0748 0862
SERIES OF 2005 :
0005 0013 0041 0054 0079 0123 0124 0130 0150 0224 0261
0264 0265 0274 0306 0310 0311 0314 0316 0339 0340 0342
0343 0347 0353 0354 0358 0363 0366 0368 0371 0372 0373
0393 0394 0395 0403 0408 0413 0431 0437 0438 0441 0444
0452 0456 0458 0459 0470 0471 0472 0473 0475 0479
NOTAMS INCORP. INTO THE AIP PHIL/AIP SUPPLEMENT : NIL.

MANILA INTERNATIONAL RPLL

B0011/02 : *020105* WEF 0201070000/PERM,
: WINDCONE NEW LOCATION BALAGBAG GRASS AREA THAT
: MEASURES 425M FM CL OF TWY CHARLIE 3 LEFT SIDE FACING RWY24
: AND 40M FM THE CL OF OLD TWY DELTA RIGHT SIDE FACING RWY13.

B0800/02 : *021114* WEF 0211161000/PERM,
: APCH AND SEQUENCE FLG LGTS RWY06 COMMISSIONED WITH
: THE FLW PARTICULARS:
: APCH LGTS
: LOC : RWY06
: LEN : 900M FM THR
: NR OF BARRETTES : 30 BARRETTES/ 5 LGTS PER BARRETTE
: SPACING : 30M PER BARRETTES
: INTST : 5 STEPS
: CTL : MNL CTL TWR AND BALABAG
: TRANSFORMER VAULT.
: SEQUENCE FLG LGTS
: LOC : RWY06
: LEN : 900M FM THR
: QUANTITY : 30 LGTS
: SPACING : EV 30M FM THR
: INTST : 3 STEPS
: CTL : MNL CTL TWR AND BALABAG
: TRANSFORMER VAULT.

B0899/02 : *021220* WEF 0212220000/PERM,
: NEW CENTERLINE MARKERS FOR TWY LIMA IS HEREBY
: ESTABLISHED.

B0013/05 : *050105* WEF 05801070200/PERM,
: NAIA PAX TRML III NOVEMBER “ N “ INCLUDING CONNECTING
: GATEWAY G10, G11, G12, G13 & G14 OPN TO ACFT OPS. (REF AIP SUPP
: A003/02 DATED 05SEP CHART)
: RMKS : GATEWAY G10 LIMITED TO A320, B737, DC9 & BLW TYP ONLY.

B0413/05 : *050609* WEF 0506100200/0507100400 EST,
: TWY C6 CLSD DUE WIP.
: RMKS : 180DEG TURN-NOSEWHEEL GUIDELINE MARKER AVBL AT
: THE DISPLACED THR RWY 06 H2 INT. E5 INT TKOF FOR RWY 06
: ALLOWED. DIST BTN E5 & RWY 24 THR IS 3055M & 178M STOPWAY
: END OF RWY 24.
: ## This NOTAM replaces B0271/05.

B0438/05 : *050616* WEF 0506160400/0508282200 EST,
: NAIA PAX TRML III INCLUDING ITS FAC SUCH AS ACFT STANDS
: (REF AUP SUPP 003/02) NOT USABLE UNTIL CLEARED/AUTHORIZED
: BY THE PHILIPPINE CIVIL AVIATION AUTHORITY (ATO).
: ## This NOTAM replaces B0012/05.

MANILA INTERNATIONAL RPLL

B0452/05 : *050623* WEF 0506271100/0507012100,
: BTN 1100 – 2100 DLY
: TWY F1-B CLSD DUE WIP.

B0470/05 : *050629* WEF 0506300900/0508310900,
: DPT NORTH TWY CLSD.
: ## This NOTAM replaces B0389/05.

B0471/05 : *050629* WEF 0506300900/0508310900,
: DPT ACFT PRKG BAY 15 CLSD.
: ## This NOTAM replaces B0390/05.

B0472/05 : *050629* WEF 0506300900/0508310900,
: DPT ACFT PRKG BAY 16 CLSD.
: ## This NOTAM replaces B0391/05.

B0473/05 : *050629* WEF 0506300900/0508310900,
: DPT ACFT PRKG BAY 17 CLSD.
: ## This NOTAM replaces B0392/05.

LAOAG INTERNATIONAL RPLI

B0366/05 : *050523* WEF 0505230953/0507311400 EST,
: EXER EXTREME CTN DRG LDG/TKOF DUE WIP
: ## This NOTAM replaces B0185/05.

B0459/05 : *050624* WEF 0506240800/0509221400 EST,
: CFR LVL DOWNGRADED TO CAT IV.

SUBIC BAY INTERNATIONAL RPLB

B0212/05 : *050316* WEF 0503160616/0506301000,
: ILS LLZ 07 I-SB 109.75 MHZ U/S.
: ## This NOTAM replaces B0919/04.

B0213/05 : *050316* WEF 0503160626/0506301000,
: NDB SFS 366 KHZ U/S.
: ## This NOTAM replaces B0069/05.

SUBIC BAY INTERNATIONAL RPLB

B0339/05

:
: *050511* WEF 0508040000/PERM,
: ILS RWY07 WITH DME AT G/P COMMISSIONED WITH THE FLW
: PARTICULARS :
: FAC LLZ DME G/P
: FREQ 109.5MHZ CH32X 332.6MHZ
: EMISSION A2X VXX A2X
: COORD 144740.8N 144730.6N
: 1201610.2E 1201542.6E
: IDENT ISBA ISBA
: PWR OUTPUT 25W 100W 10W
: ANGLE 3.27 DEG
: COURSE WIDTH 4.40DEG
: CARRIER MODULATION 20.50% 40.25%
: USABLE DIST >15NM >15NM >15NM
: HRS OF OPS H24 H24 H24
: SUPERVISING AUTH ATO
: RMKS/RESTRICTION:
: 1. RADIATED LOCALIZER COURSE IS OFFSET BY 3 DEG RIGHT OF
: RWY CL.
: 2. NO ILS GUIDANCE AVBL BEYOND 10 DEG LEFT OF SECTOR OF
: LLZ AP.
: 3. CRITICAL TERRAIN AT 4.9NM DME, LEFT SECTOR OF FINAL APP.

B0340/05

:
: *050511* WEF 0508040000/PERM,
: ILS RWY25 WITH DME AT G/P COMMISSIONED WITH THE FLW
: PARTICULARS :
: FAC LLZ DME G/P
: FREQ 110.9MHZ CH46X 330.8MHZ
: EMISSION A2X VXX A2X
: COORD 144742.6N 144751.6N
: 1201631.8E 1201652.2E
: IDENT ISBI ISBI
: PWR OUTPUT 15W 100W 3W
: ANGLE 3.46 DEG
: COURSE WIDTH 4.65DEG
: CARRIER MODULATION 20.32% 41.37%
: USABLE DIST >15NM >15NM >15NM
: HRS OF OPS H24 H24 H24
: SUPERVISING AUTH ATO
: RMKS/RESTRICTION:
: 1. THE LOCALIZER COURSE IS OFFSET BY 3.2 DEG RIGHT OF RWY
: CL.
: 2. CRITICAL TERRAIN STARTS AT 5.4NM DME, WIDE RIDGE
: PERPENDICULAR TO FINAL APP.

B0444/05

:
: *050617* WEF 0506172200/0507181000,
: BTN 2200 – 1000 DLY
: EXER CTN DUE WIP OF CRANE ON THE R SIDE OF RWY25.
:

CLARK FIELD INTERNATIONAL RPLC

B0311/05 : *050427* WEF 0501280544/0507302359,
: RWY 02R/20L SEQUENCE FLASHING LGTS SYSTEM U/S.
: ## This NOTAM replaces B0088/05.
:
:
:

MACTAN INTERNATIONAL RPVM

B0314/05 : *050427* WEF 0504291300/0507262100,
: BTN 1300 – 2100 EV MON/TUE/FRI
: BTN 1300 – 1900 EV WED/THU/SAT/SUN
: RWY 04/22 CLSD DUE WIP EXC DRG EMERG OR WHEN APV BY MCIAA
: AT LEAST 1 HR PN.
: ## This NOTAM replaces B0313/05.
:
:

B0316/05 : *050428* WEF 05042281300/0507262100,
: RWY CL LGTS U/S.
:
:

B0393/05 : *050601* WEF 0506010323/0508310800,
: ILS LLZ RWY22 I-MCT 109.1MHZ ON TEST BASIS.
:
:

B0394/05 : *050601* WEF 0506010323/0508310800,
: DME RWY22 CH28X ON TEST BASIS.
:
:

B0395/05 : *050601* WEF 0506010323/0508310800,
: GP RWY22 U/S.
:
:
:

DAVAO INTERNATIONAL RPMD

B0862/04 : *041201* WEF 0412010100/PERM,
: FLIGHT SERVICE STATION (FSS) TRANSFERRED TO THE NEW
: PAX TRML BLDG.
: NOTE : PRE-FLIGHT BRIEFING SER, A/G COM, PT. TO PT. COM, & AFTN
: TELETYPE SER NOW AVBL.
:
:

B0310/05 : *050426* WEF 0505010000/PERM,
: MM RWY 23 IDVO 75MHZ DECOMMISSIONED.
:
:

B0363/05 : *050519* WEF 0505152359/0506302359 EST,
: FIS A/G FREQ 124.0MHZ U/S.
: ## This NOTAM replaces B0185/05.
:
:
:

ZAMBOANGA INTERNATIONAL RPMZ

B0354/05

:
: *050516* WEF 0505160742/0508312359,
: EXER CTN WHILE TAX DUE TO SOFT SPOT AND UNPAVED
: PORTIONS ON TWY LEADING TO GENAV HANGAR.
: ## This NOTAM replaces B0925/04.
:

B0372/05

: *050524* WEF 0505260000/0507312359 EST,
: EXER EXTREME CTN DRG LDG/TKOF DUE WIP APRX 700M FM
: THE START OF RWY27 RIGHT SIDE & GIVE AMPLE TIME FOR MEN/
: EQPT TO CLEAR THE RWY.
:

B0458/05

: *050624* WEF 0506270000/0507150900,
: EXER EXTREME CTN DRG LDG/TKOF DUE WIP APRX 1.300M FM
: THR OF RWY 09 (PAINTING WORKS OF RWY CL).
:

- - * * * end of report * * * - -