

**CIVIL AVIATION AUTHORITY OF THE PHILIPPINES
AERONAUTICAL INFORMATION AND COMMUNICATIONS DIVISION**

**INTERNATIONAL NOTAM OFFICE
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**Pasay City 1300
PHILIPPINES**

**MONTHLY SUMMARY
06/17**

SUMMARY OF NOTAM IN FORCE

The following NOTAM C Series are still in force at **1706010344UTC**. NOTAMs not included herein have either time expired or have been cancelled, replaced or superseded by AIP Supplement or incorporated into the AIP-PHILIPPINES.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.

YEAR = 2004
0045 0046 0098
YEAR = 2010
0059 0174 0251 0354
YEAR = 2011
0085 0357 0361
YEAR = 2015
0046 0256
YEAR = 2016
0242 0244 0618 0746 0766 0792 0801 0851 0853 0855 0861
YEAR = 2017
0036 0041 0042 0043 0044 0045 0046 0047 0048 0049 0050 0051 0052
0067 0068 0073 0074 0075 0076 0079 0112 0164 0175 0178 0179 0180
0219 0222 0248 0258 0265 0266 0268 0269 0276 0277 0279 0281 0282
0283 0284 0285 0286 0287 0288 0289 0290 0304 0305 0324 0328 0331
0334 0335 0337 0339 0340 0342 0343 0344 0353 0355 0356 0357 0358
0359 0360 0362 0363 0364 0365 0366 0367 0368 0369 0370 0371 0372
0373 0374 0375 0376 0377 0378 0379 0380 0381 0382 0383 0384 0385
0386 0388 0389 0390 0395 0396 0397 0400 0401 0402 0403 0404 0405
0408 0409 0412 0413 0414 0416 0417 0418 0425 0427 0429 0431 0436
0437 0438 0439 0440 0441

Latest AIP Amendments:

AIRAC Amendment: 062 dated 25 MAY 2017

AIP Supplements in force:

AIRAC Supplements: 002/13; 010/14; 009/15; 007/16; 012/16; 015/16; 003/17; 004/17;
005/17; 006/17; 007/17; 008/17; 009/17; 010/17; 011/17; 012/17; 013/17; 014/17

NON-AIRAC Supplements: 012/99; 043/00; 002/17

AIC:

NR 001; 002; 003; 006 of 1999

NR 008 of 2000

NR 004; 006; 007 of 2007

NR 005; 006; 007 of 2008

NR 006; 007; 008 of 2009

NR 004 of 2010

NR 003; 005; 006 of 2011

NR 003; 005; 007; 008; 009 of 2012

NR 003; 004; 006 of 2013

NR 003; 005; 006 of 2014

NR 003 of 2015

NR 005 of 2016

NR 001; 002; 003 of 2017

FIR

RPHI - MANILA FIR

C0441/17 NOTAMR C0341/17

CHECKLIST

A) RPHI B) 1706010336 C) 1707010336EST

E) CHECKLIST

YEAR=2004 0045 0046 0098
YEAR=2005 NIL
YEAR=2006 NIL
YEAR=2007 NIL
YEAR=2008 NIL
YEAR=2009 NIL
YEAR=2010 0059 0174 0251 0354
YEAR=2011 0085 0357 0361
YEAR=2012 NIL
YEAR=2013 NIL
YEAR=2014 NIL
YEAR=2015 0046 0256
YEAR=2016 0242 0244 0618 0746 0766 0792 0801 0851 0853 0855 0861
YEAR=2017 0036 0041 0042 0043 0044 0045 0046 0047 0048 0049 0050
0051 0052 0067 0068 0073 0074 0075 0076 0079 0112 0164
0175 0178 0179 0180 0219 0222 0248 0258 0265 0266 0268
0269 0276 0277 0279 0281 0282 0283 0284 0285 0286 0287
0288 0289 0290 0304 0305 0324 0328 0331 0334 0335 0337
0339 0340 0342 0343 0344 0353 0355 0356 0357 0358 0359
0360 0362 0363 0364 0365 0366 0367 0368 0369 0370 0371
0372 0373 0374 0375 0376 0377 0378 0379 0380 0381 0382
0383 0384 0385 0386 0388 0389 0390 0395 0396 0397 0400
0401 0402 0403 0404 0405 0408 0409 0412 0413 0414 0416
0417 0418 0425 0427 0429 0431 0436 0437 0438 0439 0440

LATEST PUBLICATIONS

AIP AIRAC AMDT 062/2017 EFFECTIVE DATE 25 MAY 17
AIP AIRAC SUP 014/2017 EFFECTIVE DATE 20 JUL 17
AIP SUP 002/2017 EFFECTIVE DATE 03 MAR 17
AIC 003/2017 EFFECTIVE DATE 03 FEB 17

AERODROMES

RPLN - PALANAN

C0389/17 NOTAMN

RWY

A) RPLN B) 1705172300 C) 1706300800
E) EXER CTN DRG LDG/TKOF DUE WIP (CONCRETING OF APRON)

RPLP - LEGAZPI

C0618/16 NOTAMN

AD

A) RPLP B) 1609302130 C) 1612301330EST
E) AP TEMPO HRS OF OPS 2130-1330

C0851/16 NOTAMN

REPORTING POINT

A) RPLP B) 1701050000 C) PERM
E) ESTABLISHMENT OF WPT IN RPLP RNAV STAR RWY 24, MASBA 1W:

NAME OF SIGNIFICANT PT: SAMON
COORD: 12 56 33.493N 124 01 05.601E

REF AIRAC AIP SUP 010/14 DATED 27 JUNE 2014.

C0853/16 NOTAMN **STAR**
A) RPLP B) 1701050000 C) PERM
E) ADDN RNAV ARR RTE UTILIZING RWY 24:

MASBA 1W
FM MASBA AT OR ABOVE 10000FT TO SAMON (12 56 33.493N 124 01 05.601E)
TO PANIK AT OR ABOVE 4500FT TO GAYON AT OR ABOVE 2900FT.

REF AIRAC AIP SUP 010/14 DATED 27 JUNE 2014.

C0855/16 NOTAMN **STAR**
A) RPLP B) 1701050000 C) PERM
E) ADDN RNAV ARR ROUTE UTILIZING RWY 06:

MASBA 1E
FM MASBA AT OR ABOVE 10000FT TO LAHAR AT OR ABOVE 2700FT.

REF AIRAC AIP SUP 010/14 DATED 27 JUNE 2014.

C0075/17 NOTAMR C0608/16 **STAR**
A) RPLP B) 1702061026 C) 1705060800EST
E) ALTN/ADDITIONAL RTE FOR FLT ARR TO LEGAZPI UTILIZING RWY24:
FM RAGAY PROCEED DIRECT TO LAHAR DIRECT TO PANIK DIRECT
TO GAYON (IAF) FOR RNAV (GNSS) APCH RWY24.

RMK: EXP MINIMUM DESCENT ALT OF 4500FT UNTIL PANIK.

C0076/17 NOTAMR C0619/16 **TWR**
A) RPLP B) 1702061027 C) 1705060800EST
E) TWR TEMPO HRS OF OPS 2130-1330

C0079/17 NOTAMR C0620/16 **APP**
A) RPLP B) 1702061031 C) 1705060800EST
E) APP TEMPO HRS OF OPS 2130-1330

C0304/17 NOTAMN **MOVEMENT AREA**
A) RPLP B) 1704190000 C) 1706191330
E) PRKG BAY 3 AND WEST TWY CLSD DUE WIP (REBLOCKING OF APRON - PHASE II).

RMK: 1. PRKG BAY NR 1 AND 2 IS USABLE.
2. WHEN USING PRKG BAY NR 1 AND 2, TAX IN AND OUT AT THE
EAST TWY ONLY.

C0353/17 NOTAMN **RWY**
A) RPLP B) 1705072330 C) 1708081330
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(ASPH OVERLAY OF RWY).

C0362/17 NOTAMR C0293/17 **A/G FACILITY**
A) RPLP B) 1705100159 C) 1706100800EST
E) LEGAZPI APP FREQ 120.2MHZ ON LTD OPS AT EST LOCATION
20NM NORTH OF LEGAZPI DUE TO TERRAIN OBSTRUCTION.

RPMC - COTABATO

C0281/17 NOTAMN **TWR**
A) RPMC B) 1704050303 C) 1707032359EST
E) AD CTL TWR SER CHANGED TO AD ADVS

RMK: TWR CAB VIS BLOCKED BY TALL TREES ON THE FINAL APCH OF RWY10

-continuation-

20 2004 X 45 07 50 06.0370N THR 4.633M/15.200FT
123 27 44.3670E
(68.770M/225.623FT)

RWY	SWY DIMENSIONS (M)	CWY DIMENSIONS (M)	STRIP DIMENSIONS (M)
02	60 X 45	100	2175 X 66
20	NIL	100	2175 X 66

(REF AIP PHILIPPINES RPMP AD 2-3 (RPMP AD 2.12 RWY PHYSICAL CHARACTERISTICS) DATED 08 DEC 2016)

C0358/17 NOTAMN

RWY

A) RPMP B) 1706220000 C) PERM

E) NEW RWY PHYSICAL CHARACTERISTICS:

RWY	RWY DIMENSION (M)	THR COORD THR GEOID UNDULATION OF RWY	RWY END COORD	THR ELEV AND HIGHEST ELEV OF TDZ OF PRECISION APP RWY
02	2004 X 45	07 49 03.29329N 123 27 26.38921E (68.822M/225.794FT)		THR 3.006M/9.862FT
20	2004 X 45	07 50 06.0370N 123 27 44.3670E (68.770M/225.623FT)		THR 4.633M/15.200FT

RWY	SWY DIMENSIONS (M)	CWY DIMENSIONS (M)	STRIP DIMENSIONS (M)
02	60 X 45	100	2175 X 66
20	NIL	100	2175 X 66

(REF AIP PHILIPPINES RPMP AD 2-3 (RPMP AD 2.12 RWY PHYSICAL CHARACTERISTICS) DATED 08 DEC 2016)

C0359/17 NOTAMN

DECLARED DIST

A) RPMP B) 1705090154 C) 1706212359

E) NEW DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
DESIGNATOR	(M)	(M)	(M)	(M)
02	2004	2104	2064	2004
20	2004	2104	2004	2004

(REF AIP PHILIPPINES RPMP AD 2-3 (RPMP AD 2.13 DECLARED DISTANCES) DATED 08 DEC 2016)

C0360/17 NOTAMN

DECLARED DIST

A) RPMP B) 1706220000 C) PERM

E) NEW DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
DESIGNATOR	(M)	(M)	(M)	(M)
02	2004	2104	2064	2004
20	2004	2104	2004	2004

(REF AIP PHILIPPINES RPMP AD 2-3 (RPMP AD 2.13 DECLARED DISTANCES) DATED 08 DEC 2016)

RPMS - SURIGAO

C0746/16 NOTAMN

RWY

A) RPMS B) 1611080642 C) 1612080000EST

E) EXER CTN DRG LDG/TKOF RWY18/36 DUE PRESENCE OF SOFT, UNCOVERED EXCAVATION AND STOCK PILES (APRX 600M LENGTH) LEFT SHOULDER OF

-continuation-

RWY18, STARTING 900M FM THR18. SOFT, UNCOVERED EXCAVATION
(APRX 300M LENGTH) LEFT SHOULDER OF RWY36, STARTING 300M FM THR36.

C0164/17 NOTAMR C0161/17 **RWY**
A) RPMS B) 1702230920 C) 1705230800EST
E) RWY OPEN WITH THE FLW INFO:

TEMPO DECLARED DIST
RWY TORA TODA ASDA LDA
36 1000M 1500M 1000M 1000M
18 1000M 1060M 1000M 1000M

RWY CWY SWY
36 500M 0
18 60M 0

RESTRICTIONS: 1. ONLY SOUTH TWY IS USABLE.

RMK: OBSTRUCTION (RED HOUSE) APRX 195M FM RWY36 THR
ALONG THE EXTENDED RWY CL.

C0400/17 NOTAMR C0317/17 **PAPI**
A) RPMS B) 1705220540 C) 1706220800EST
E) PAPI RWY 18/36 U/S.

RPMV - IPIL

C0354/10 NOTAMR C0169/10 **RWY**
A) RPMV B) 1009270800 C) 1012270400EST
E) RWY CLSD TO ACFT OPS DUE WIP (CONCRETING OF THE RWY).

RPMW - TANDAG

C0290/17 NOTAMN **AD**
A) RPMW B) 1705250000 C) 1706082359
**E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.
REVISION TO RFFS (REF RPMW AD 2-2).**

RPNO - SIOCON

C0357/11 NOTAMN **RWY**
A) RPNO B) 1108250348 C) 1111250900EST
**E) AMEND RPNO AD 2.13 DECLARED DISTANCES RWY 09 REMARKS TO READ
AS CAOWW/FST 50M IS CONCRETE (PCCP).**

C0361/11 NOTAMR C0358/11 **AD**
A) RPNO B) 1108250825 C) 1111250900EST
E) AP OPEN WITH THE FLW AP RESTRICTIONS:
1. NO PERIMETER FENCE
2. NO RWY DAY MARKERS AND MARKINGS.
3. OBSTRUCTION (PRESENCE OF TREES) AT BOTH TRANSITION AND
APCH AT RWY 27
4. PILOTS ARE ADVISED TO BUZZ OVER THE FIELD PRIOR TO ENTERING
TFC PATTERN.

RPNS - SIARGAO

C0085/11 NOTAMN **OBST**
A) RPNS B) 1103042300 C) 1106050800EST
**E) EXER EXTREME CTN DRG LDG/TKOF DUE PRESENCE OF OBSTRUCTION
(ELECTRICAL POST LOCATED 205M FM EDGE OF RWY 19).**

C0766/16 NOTAMN **RWY**
A) **RPNS** B) 1611152300 C) 1701150800EST
D) 2300 - 0400 EXC MON FRI, 0730 - 0800
E) EXER CTN DRG LDG/TKOF DUE WIP (REPAINTING
OF RWY MARKINGS/MARKERS)

C0416/17 NOTAMR C0135/17 **FSS**
A) **RPNS** B) 1705290603 C) 1708300700EST
E) TEMPO ESTABLISHMENT OF SIARGAO FSS WITH THE FLW PARTICULARS:
CALL SIGN: SIARGAO RDO
HR OF OPS: 2300-0700
A/G FREQ : 127.1MHZ
G/G FREQ : 5205KHZ PRI (MACTAN NETWORK)
OPERATOR : CAAP
RMK : FOR EXTENSION OF SER ONE (1) DAY PN.

RPSN - UBAY

C0251/10 NOTAMR C0259/06 **RWY**
A) **RPSN** B) 1006100607 C) 1009101000EST
E) RWY CLSD DUE ABSENCE OF RWY MARKINGS/MARKERS AND INCOMPLETE
PERIMETER FENCE.

RPUB - BAGUIO

C0395/17 NOTAMR C0308/17 **PAPI**
A) **RPUB** B) 1705180138 C) 1706180800EST
E) PAPI RWY27 LTD VIS AT LEFT SECT OF RWY DUE
TO OBST. USABLE ON CO-PILOT SIDE ONLY.

RPUG - LINGAYEN

C0328/17 NOTAMN **RWY**
A) **RPUG** B) 1705072330 C) PERM
E) PILOTS ARE ADZ THAT EV SUN (2330-0030)
TKOF ALLOWED AT RWY08 AND LDG AT RWY26 ONLY
DUE TO WEEKLY HLDG OF FLAG CEREMONY AT PROVINCIAL
CAPITOL PLAZA OF LINGAYEN, PANGASINAN.

C0405/17 NOTAMN **RWY**
A) **RPUG** B) 1705252300 C) 1706150800
D) 2300-0800
E) EXER CTN DRG LDG AND TKOF DUE WIP (REPAIR/REPAINTING OF RWY
MARKINGS/MARKERS)
RMK: GIVE AMPLE TIME FOR MEN AND EQPT TO CLR THE RWY.

RPUH - SAN JOSE

C0418/17 NOTAMR C0163/17 **FSS**
A) **RPUH** B) 1705290641 C) 1708310500EST
E) SAN JOSE FSS TEMPO HR OF OPS: 2100-0500
(REF AIP PHILIPPINES RPUH AD 2-4, RPUH AD 2.18 ATS COM FACILITIES).

RPUN - NAGA

C0074/17 NOTAMR C0398/16 **APP**
A) **RPUN** B) 1702061025 C) 1705060800EST
E) APP CTL SER NOT AVBL FOR ARR OR DEP DUE LTD COM.

RMK: FLT ARE ADZ TO CTC NAGA RDO FREQ 122.1MHZ AS SOON AS
PRACTICABLE.

RPUS - BASCO

C0279/17 NOTAMN **PAPI**
A) **RPUS** B) 1705250000 C) PERM
E) PAPI RWY06 EFFECTIVE GLIDE ANGLE CHANGED TO 3.0 DEG.

REF AIP PHILIPPINES PAGE RPUS AD 2-3 DATED 30 APR 15
(RPUS AD 2.14 APPROACH AND RUNWAY LIGHTING ITEM 4).

RPUS - SAN FERNANDO

C0073/17 NOTAMR C0529/16 **FIRE AND RESCUE**
A) **RPUS** B) 1702060426 C) 1705091000EST
E) RESCUE AND FIRE FIGHTING HRS OF OPS: 2200-1000

(REF AIP PAGE RPUS AD 2-1 DTD 30 APR 15,
RPUS AD 2.3 OPERATIONAL HOURS).

C0222/17 NOTAMN **RWY**
A) **RPUS** B) 1703200000 C) 1706170800
D) MON-SAT 0000-0800
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP (LOADING AND
HAULING OF MOUNDS OF SOIL AT RWY SHOULDERS OF RWY01/19).

C0396/17 NOTAMR C0309/17 **PAPI**
A) **RPUS** B) 1705180139 C) 1706180800EST
E) PAPI RWY19 ON TEST, DO NOT USE
(AWAITING FLTCK VERIFICATION).

C0397/17 NOTAMR C0310/17 **PAPI**
A) **RPUS** B) 1705180140 C) 1706180800EST
E) PAPI RWY01 U/S.

RPUV - VIRAC

C0258/17 NOTAMR C0883/16 **FSS**
A) **RPUV** B) 1703240024 C) 1706230500EST
E) VIRAC FSS TEMPO HRS OF OPS 2100-0500 DLY.

C0363/17 NOTAMR C0294/17 **PAPI**
A) **RPUV** B) 1705100200 C) 1706100800EST
E) PAPI RWY06 U/S.

C0384/17 NOTAMR C0295/17 **PAPI**
A) **RPUV** B) 1705120110 C) 1706130800EST
E) PAPI RWY24 U/S.

C0414/17 NOTAMR C0329/17 **NDB**
A) **RPUV** B) 1705260159 C) 1706260800EST
E) NDB VC 268KHZ U/S.

C0436/17 NOTAMN **AERODROME**
A) **RPUV** B) 1706010000 C) 1707192359
E) ELEV/REF TEMP - 46.5299M

(REF AIP PHILIPPINES RPUV AD 2-1 DATED 23 JUN 2016).

C0437/17 NOTAMN **AERODROME**
A) **RPUV** B) 1707200000 C) PERM
E) ELEV/REF TEMP - 46.5299M

(REF AIP PHILIPPINES RPUV AD 2-1 DATED 23 JUN 2016).

C0438/17 NOTAMN **RWY**
A) RPUV **B) 1706010000** **C) 1707192359**
E) RWY PHYSICAL CHARACTERISTICS:
RWY THR COORD RWY END COORD THR ELEV AND HIGHEST ELEV OF
 THR GEOID UNDULATION TDZ OF PRECISION APP RWY
06 13 34 23.08321N 46.5299M / 152.657FT
 124 11 52.23058E
24 13 34 51.21772N 30.8445M / 101.196FT
 124 12 43.15434E

SLOPE OF RWY-SWY
0.892 PCT UPHILL TOWARDS THR 06.

(REF AIP PHILIPPINES RPUV AD 2-3 DATED 30 APR 2015).

C0439/17 NOTAMN **RWY**
A) RPUV **B) 1707200000** **C) PERM**
E) RWY PHYSICAL CHARACTERISTICS:
RWY THR COORD RWY END COORD THR ELEV AND HIGHEST ELEV OF
 THR GEOID UNDULATION TDZ OF PRECISION APP RWY
06 13 34 23.08321N 46.5299M / 152.657FT
 124 11 52.23058E
24 13 34 51.21772N 30.8445M / 101.196FT
 124 12 43.15434E

SLOPE OF RWY-SWY
0.892 PCT UPHILL TOWARDS THR 06.

(REF AIP PHILIPPINES RPUV AD 2-3 DATED 30 APR 2015).

RPWU - MARINDUQUE

C0266/17 NOTAMR C0005/17 **RWY**
A) RPUW **B) 1703270650** **C) 1706270600**
E) RWY OPN TO ACFT OPS WITH THE FLW TEMPO
DECLARED DIST:
RWY TORA TODA ASDA LDA
16 1137M 1137M 1137M 1137M
34 1137M 1137M 1137M 1077M

RWY CWY SWY
16 0 0
34 0 0

RMK: FST 60M OF RWY 34 IS DISPLACED.

C0355/17 NOTAMR C0291/17 **PAPI**
A) RPUW **B) 1705080546** **C) 1706080800EST**
E) PAPI RWY16 U/S.

C0356/17 NOTAMR C0292/17 **PAPI**
A) RPUW **B) 1705080547** **C) 1706080800EST**
E) PAPI RWY34 WITH THE FLW RESTRICTION:
LTD VIS AT LEFT SECT OF APCH PATH DUE TO OBSTRUCTION.

RPVA - DANIEL Z. ROMUALDEZ

C0401/17 NOTAMR C0318/17 **RWY**
A) RPVA **B) 1705220631** **C) 1706220800EST**
E) LDG RWY18 LTD TO DAY VMC ONLY DUE DVOR TAC 115.5MHZ ON TEST.

C0402/17 NOTAMR C0319/17 **IFR APCH PROC**
A) RPVA **B) 1705220632** **C) 1706220800EST**
E) IAP VOR Y AND VOR Z RWY36 SUSPENDED DUE

-continuation-

DVOR TAC 115.5MHZ ON TEST.

REF AIP PHILIPPINES RPVA AD 2-23 TO 2-24 DATED 23 JUN 16

C0403/17 NOTAMR C0320/17 **SID**
A) **RPVA** B) 1705220633 C) 1706220800EST
E) SID RWY36 SUSPENDED DUE DVOR TAC 115.5MHZ ON TEST.

REF AIP PHILIPPINES RPVA AD 2-11 TO 2-12 DATED 23 JUN 16

C0404/17 NOTAMR C0321/17 **STAR**
A) **RPVA** B) 1705220633 C) 1706220800EST
E) STAR RWY36 SUSPENDED DUE DVOR TAC 115.5MHZ ON TEST.
REF AIP PHILIPPINES RPVA AD 2-17 TO 2-18 DATED 23 JUN 16

RPVC - CALBAYOG

C0390/17 NOTAMR C0170/17 **RWY**
A) **RPVC** B) 1705160543 C) 1708160500
E) EXER CTN DRG LDG/TKOF DUE WIP (RWY WIDENING, ASPH OVERLAY AND PAINTING OF DISPLACED THR MARKINGS).
RWY35 THR DISPLACED BY 185M. AVBL RWY LEN IS 1340M.
TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
17 1340M 1340M 1340M 1340M
35 1340M 1340M 1340M 1340M

RWY SWY CWY
17 0 0
35 0 0.

RPVD - DUMAGUETE

C0265/17 NOTAMR C0004/17 **DECLARED DIST**
A) **RPVD** B) 1703270646 C) 1706280000
E) RWY OPEN TO ACFT OPS WITH THE FLW TEMPO DECLARED DIST:

RWY TORA TODA ASDA LDA RMK
09 1845M 1845M 1845M 1437M THR DISPLACED BY 408M
27 1845M 1845M 1845M 1845M NIL

RWY SWY CWY
09 0 0
27 0 0.

C0324/17 NOTAMR C0323/17 **ARO**
A) **RPVD** B) 1704240757 C) 1708240000EST
E) ATS HRS OF OPS 2200-1000 WITH THE FLW PARTICULARS:
1. LDG RWY27 ALLOWED DRG IMC
DEP RWY27 ALLOWED DRG VMC ONLY
2. LDG RWY09 ALLOWED DRG VMC EXC FOR A319 AND
HIGHER CAT ACFT
DEP RWY09 ALLOWED DRG IMC

RMK: TKOF/LDG BEYOND HR OF OPS IS ALLOWED WITH PRIOR
COORD WITH THE RPVD ATS.

C0385/17 NOTAMR C0301/17 **THR LGTS**
A) **RPVD** B) 1705120122 C) 1706130800EST
E) RWY THR IDENT LGT (RTIL) RWY09 U/S.

C0386/17 NOTAMR C0300/17
A) RPVD B) 1705120124 C) 1706130800EST
E) PAPI RWY09 U/S.

PAPI

RPVE - GODOFREDO P. RAMOS

C0242/16 NOTAMN
A) RPVE B) 1604102200 C) PERM
E) ARP COORD AND SITE AT AD CHANGED TO:
11 55 34.53376N 121 57 26.55120E.

AD

REF AIP PHILIPPINES RPVE AD 2-1 (RPVE AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA) DATED 30 APR 15.

C0244/16 NOTAMN
A) RPVE B) 1604102200 C) PERM
E) NEW DECLARED DIST:
RWY TORA TODA ASDA LDA RMK
06 1693M 1893M 1693M 1638M THR DISPLACED BY 55M
24 1693M 1893M 1693M 1693M NIL

DECLARED DIST

REF AIP PHILIPPINES RPVE AD 2-3 (RPVE AD 2.13 DECLARED DISTANCES) DATED 30 APR 15.

C0792/16 NOTAMR C0370/16
A) RPVE B) 1611240037 C) PERM
E) AVOID TIGHT-TURNING ON RWY, USE THE TURN-AROUND PAD OR NOSE WHEEL GUIDELINES IN MAKING 180 DEG TURN.

RWY

REF AIP PHILIPPINES RPVE AD 2-6 DATED 30 APR 15 (RPVE AD 2.20 LOCAL TRAFFIC REGULATIONS).

C0801/16 NOTAMN
A) RPVE B) 1701050000 C) PERM
E) ADDN INFO FOR LOCAL TFC REGULATIONS:
TAX PROC:
A. RWY06 IN USE
1. LDG - VACATE RWY VIA TWY E2
2. TKOF - ENTER RWY VIA TWY E1
B. RWY24 IN USE
1. LDG - VACATE RWY VIA TWY E1
2. TKOF - ENTER RWY VIA TWY E2
C. FOR HEL OPS, EITHER RWY06/24 IS IN USE, ENTRY AND EXIT ON THE APN SHALL ONLY BE MADE VIA TWY E2.

AD

REF AIP PHILIPPINE PAGE RPVE AD 2-6 (RPVE AD 2.20 LOCAL TRAFFIC REGULATIONS).

C0041/17 NOTAMR C0817/16
A) RPVE B) 1701190902 C) PERM
E) RWY THR IDENT LGT (RTIL) RWY 06 COMMISSIONED WITH THE FLW PARTICULARS:

APCH LGT SYSTEM

APCH LGT TYPE: RTIL
INTST: LIH

RMK:
DIST FM THR LGT: 12M
COLOR: WHITE
INTERVAL: 60-120 FLASH PER MIN.

C0042/17 NOTAMR C0819/16
A) RPVE B) 1701190904 C) PERM
E) RWY THR IDENT LGT (RTIL) RWY 24 COMMISSIONED

APCH LGT SYSTEM

-continuation-

WITH THE FLW PARTICULARS:

APCH LGT TYPE: RTIL
INTST: LIH

RMK:
DIST FM THR LGT: 12M
COLOR: WHITE
INTERVAL: 60-120 FLASH PER MIN.

C0043/17 NOTAMR C0822/16 **THR LGT**
A) RPVE B) 1701190906 C) PERM
E) CATICLAN RWY THR LGT RWY06 COMMISSIONED WITH THE
FLW PARTICULARS:
COLOR : GREEN
NO. OF WING BAR : NONE

C0044/17 NOTAMR C0825/16 **THR LGT**
A) RPVE B) 1701190911 C) PERM
E) CATICLAN RWY THR LGT RWY24 COMMISSIONED WITH THE
FLW PARTICULARS:
COLOR : GREEN
NO. OF WING BAR : NONE

C0045/17 NOTAMR C0828/16 **RWY END ID LGT**
A) RPVE B) 1701190914 C) PERM
E) RWY END LGT RWY06 COMMISSIONED WITH THE
FLW PARTICULARS:
COLOR : RED
NO. OF WING BAR : NONE

C0046/17 NOTAMR C0833/16 **RWY END ID LGT**
A) RPVE B) 1701190916 C) PERM
E) RWY END LGT RWY24 COMMISSIONED WITH THE
FLW PARTICULARS:
COLOR : RED
NO. OF WING BAR : NONE

C0047/17 NOTAMR C0836/16 **ABN**
A) RPVE B) 1701190917 C) PERM
E) AERODROME BEACON (ABN) COMMISSIONED WITH THE FLW PARTICULARS:

LOCATION : ON TOP OF CONTROL TOWER
CHARACTERISTICS : ALTN FLASHING WHITE/GREEN EVERY 24-30
FLASHES PER MIN
HRS OF OPS : DURING INCLEMENT WX.

C0048/17 NOTAMR C0843/16 **PAPI**
A) RPVE B) 1701190919 C) PERM
E) PAPI RWY24 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE : 3.2 DEG
2. PSN OF THE LGT UNITS : LEFT
3. MNM EYE HGT OVER THE THR : 15.93M

RMKS:
PATH WID : 0.33 DEG
LGT INTENSITY : CLR
LGT TRANSITION : DISTINCT
VIS RANGE : 5.0NM
DIST FM THR : 304M
DIST OF UNIT D FROM RWY EDGE : 15M
DIST BTN UNITS A/B : 9M
HORIZONTAL ANGULAR CLR : CLR

C0049/17 NOTAMR C0846/16 **RWY EDGE LGT**
A) RPVE **B) 1701190921** **C) PERM**
E) RWY EDGE LGT RWY06 COMMISSIONED WITH THE
FLW PARTICULARS:
LENGTH : 1638M
SPACING : 59.45M
COLORS : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
INTENSITY : LIGHT INTENSITY HIGH (LIH)

C0050/17 NOTAMR C0848/16 **RWY EDGE LGT**
A) RPVE **B) 1701190922** **C) PERM**
E) RWY EDGE LGT RWY24 COMMISSIONED WITH THE
FLW PARTICULARS:
LENGTH : 1700M
SPACING : 59.45M
COLORS : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
INTENSITY : LIGHT INTENSITY HIGH (LIH)

C0051/17 NOTAMR C0862/16 **TWY EDGE LGT**
A) RPVE **B) 1701190923** **C) PERM**
E) TWY EDGE LGT COMMISSIONED WITH THE FLW PARTICULARS:
COLOR : BLUE
NR OF LGT : 50

C0052/17 NOTAMR C0867/16 **PAPI**
A) RPVE **B) 1701190924** **C) PERM**
E) APAPI RWY06 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE : 3.2 DEG
2. PSN OF THE LGT UNITS : LEFT
3. MNM EYE HGT OVER THE THR : 14.88M

RMKS:
PATH WID : 0.5 DEG
LGT INTENSITY : CLEAR
LGT TRANSITION : DISTINCT
VIS RANGE : 5.0NM
DIST FM THR : 284M
DIST OF UNIT D FROM RWY EDGE : 15M
DIST BTN UNITS A/B : 9M
HORIZONTAL ANGULAR CLR : APPROVED FOR RIGHT BASE APPROACH
ONLY DUE TO OBSTRUCTING VEGETATION

C0112/17 NOTAMN **AD**
A) RPVE **B) 1703300000** **C) PERM**
E) TYPES OF TRAFFIC PERMITTED CHANGED TO
IFR/VFR.

REF PHILIPPINE AIP PAGE RPVE AD 2-1 DTD 30 APR 15.
RPVE AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE
DATA.

C0219/17 NOTAMR C0257/16 **RWY**
A) RPVE **B) 1703150048** **C) PERM**
E) NEW RWY PHYSICAL CHARACTERISTICS:

RWY	TRUE BRG	DIMENSION	STRENGTH (PCN)	THR COORD	THR
		OF RWY	AND SFC OF RWY		ELEV
		(M)	AND SWY		
06	065 DEG GEO	1693 X 45	PCN67 F/D/X/T	11 55 22.44430N	3.739M
	066 DEG MAG		CONC/ASPH	121 57 02.41823E	
24	245 DEG GEO	1693 X 45	PCN67 F/D/X/T	11 55 46.62322N	7.460M
	246 DEG MAG		CONC/ASPH	121 57 50.68417E	

RWY SLOPE OF SWY CWY STRIP
RWY-SWY DIMENSIONS DIMENSIONS DIMENSIONS
06 0.23 PERCENT NIL 200M X 100M 1813 X 90M
UPHILL TO NE

24 0.23 PERCENT NIL 200M X 100M 1813 X 90M
UPHILL TO NE

(REF AIP PHILIPPINES RPVE AD 2-3 (RPVE AD 2.12 RWY PHYSICAL
CHARACTERISTICS) DATED 30 APR 15.

C0248/17 NOTAMR C0791/16 **TWY**
A) RPVE B) 1703200908 C) 1706201000EST
E) EXER EXTREME CTN DRG TAXI/TURN AROUND AT TWY E1 AND RWY24 DUE WIP.

-ONGOING LANDSCAPING OF RWY STRIP AT THE RIGHT HAND SIDE OF
RWY24 THR.
-CONST EQPT CROSSING ACT FM TWY E1 TO END OF RWY24 THR.

C0284/17 NOTAMN **AD**
A) RPVE B) 1705250000 C) 1706082359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.

CHANGES IN THE FLW PAGES:
1. REVISION TO AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
(REF RPVE AD 2-1).
2. NEW INFO TO AD OBST (REF RPVE AD 2-3).
3. REVISION TO RWY PHYSICAL CHARACTERISTICS (REF RPVE AD 2-4).
4. REVISION TO DECLARED DIST (REF RPVE AD 2-4).
5. NEW INFO TO APCH AND RWY LGT (REF RPVE AD 2-4 TO 2-5).
6. REVISION TO OTHER LGT, SRY PWR SUPPLY (REF RPVE AD 2-5).
7. REVISION TO ATS AIRSPACE (REF RPVE AD 2-5).
8. REVISION TO LOCAL TFC REGULATIONS (REF RPVE AD 2-7 TO 2-8).
9. REVISION TO FLT PROC (REF RPVE AD 2-10 TO 2-12).
10. REVISION TO CHARTS RELATED TO AN AD (REF RPVE AD 2-13).
11. REVISION TO TFC CIRCUIT CHART (RWY06) (REF RPVE AD 2-29).
12. REVISION TO TFC CIRCUIT CHART (RWY24) (REF RPVE AD 2-30).

C0285/17 NOTAMN **SID**
A) RPVE B) 1705250000 C) 1706082359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.

CHANGES IN THE FLW PAGES:
1. REVISION TO SID CHART - ICAO (RWY24) (REF RPVE AD 2-15 TO 2-16).
2. NEW SID CHART (RNAV SID RWY06) (REF RPVE AD 2-17 TO 2-18).
3. NEW SID CHART (RNAV SID RWY24) (REF RPVE AD 2-19 TO 2-20).

C0286/17 NOTAMN **STAR**
A) RPVE B) 1705250000 C) 1706082359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.

CHANGES IN THE FLW PAGES:
1. NEW STAR CHART (RNAV STAR RWY06) (REF RPVE AD 2-21 TO 2-22).
2. NEW STAR CHART (RNAV STAR RWY24) (REF RPVE AD 2-23 TO 2-24).

C0343/17 NOTAMN **AERODROME**
A) RPVE B) 1706220000 C) 1707062359
E) TRIGGER NOTAM - AIRAC AIP SUP A012/17 WEF 22 JUN 17.

REVISION TO VARIOUS AERODROME PARTICULARS AND NEW INFORMATION
FOR ACFT OPS (MEMORANDUM CIRCULAR 36-16) AT
CATICLAN (GODOFREDO P. RAMOS) PRINCIPAL AP

C0388/17 NOTAMN **FIRE AND RESCUE**
A) RPVE B) 1705142200 C) 1706141000EST
E) AD CAT FOR FIRE FIGHTING SER DOWNGRADED TO CAT VII.

C0440/17 NOTAMR C0251/17 **RWY**
A) RPVE B) 1706010216 C) 1706061000
E) A320/A319 TKOF/LDG ALLOWED DRG DAY VMC ONLY.

TKOF/LDG OF ATR AND Q400/300 UTILIZING RNAV PROC ALLOWED DRG IMC.

RPVF - CATARMAN

C0425/17 NOTAMN **AERODROME**
A) RPVF B) 1706010000 C) 1707192359
E) ELEV/REF TEMP - 5.5901M AMSL.

(REF AIP PHILIPPINES RPVF AD 2-1 DATED 08 DEC 2016).

C0427/17 NOTAMN **AERODROME**
A) RPVF B) 1707200000 C) PERM
E) ELEV/REF TEMP - 5.5901M AMSL.

(REF AIP PHILIPPINES RPVF AD 2-1 DATED 08 DEC 2016).

C0429/17 NOTAMN **RWY**
A) RPVF B) 1706010000 C) 1707192359
E) RWY PHYSICAL CHARACTERISTICS:
RWY THR COORD RWY END COORD THR ELEV AND HIGHEST ELEV OF
THR GEOID UNDULATION TDZ OF PRECISION APP RWY
04 12 29 47.60515N 5.0198M / 16.469FT
124 37 48.22578E
22 12 30 24.44234N 4.7610M / 15.620FT
124 38 24.41554E

(REF AIP PHILIPPINES RPVF AD 2-2 DATED 08 DEC 2016).

C0431/17 NOTAMN **RWY**
A) RPVF B) 1707200000 C) PERM
E) RWY PHYSICAL CHARACTERISTICS:
RWY THR COORD RWY END COORD THR ELEV AND HIGHEST ELEV OF
THR GEOID UNDULATION TDZ OF PRECISION APP RWY
04 12 29 47.60515N 5.0198M / 16.469FT
124 37 48.22578E
22 12 30 24.44234N 4.7610M / 15.620FT
124 38 24.41554E

(REF AIP PHILIPPINES RPVF AD 2-2 DATED 08 DEC 2016).

RPVG - GUIUAN

C0256/15 NOTAMR C0854/13 **AD**
A) RPVG B) 1503190516 C) 1506192359EST
E) GUIUAN AP HR OF OPS : HJ

RPVI - ILOILO

C0178/17 NOTAMN **SID**
A) RPVI B) 1704270000 C) PERM
E) RNAV SID RWY20 TABLE 3 GALIA 1S WPT/ID SISCA
DELETE ALT (FT) VALUE 6000+

(REF AIP PHILIPPINES RPVI AD 2-25 DATED 02 MAR 2017)

C0179/17 NOTAMN **STAR**
A) RPVI B) 1704270000 C) PERM
E) RNAV STAR RWY02 WPT JAMEL COURSE TR 199 DEG CHANGED TO 200 DEG.

(REF AIP PHILIPPINES RPVI AD 2-29 DATED 02 MAR 2017)

C0180/17 NOTAMN **IFR APCH PROC**
A) RPVI B) 1704270000 C) PERM
E) IAC RNAV GNSS RWY02 WPT JOHAN COURSE TR 195 DEG CHANGED TO 196 DEG.

(REF AIP PHILIPPINES RPVI AD 2-41 DATED 02 MAR 2017).

RPVJ - MASBATE

C0288/17 NOTAMN **AD**
A) **RPVJ** B) 1705250000 C) 1706082359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.
REVISION TO RFFS (REF RPVJ AD 2-2).

C0413/17 NOTAMN **AERODROME**
A) **RPVJ** B) 1705282200 C) 1708290400
E) AP TEMPO HR OF OPS: 2200-0400.

RPVO - ORMOC

C0175/17 NOTAMN **DECLARED DIST**
A) **RPVO** B) 1703012200 C) 1706010600
E) TEMPO DECLARED DIST:

RWY TORA TODA ASDA LDA RMK
18 2042M 2042M 2042M 2042M NIL
36 2042M 2042M 2042M 1772M THR DISPLACED BY 270M

REF AIP PHILIPPINES RPVO AD 2-2 DATED 30 APR 15.

C0417/17 NOTAMR C0174/17 **FSS**
A) **RPVO** B) 1705290617 C) 1708300600EST
E) TEMPO ESTABLISHMENT OF ORMOC FSS WITH THE FLW PARTICULARS:
CALL SIGN: ORMOC RDO
HR OF OPS: 2200-0600
A/G FREQ: 122.5MHZ
G/G FREQ: 5205KHZ PRI (MACTAN NETWORK)
OPERATOR: CAAP
RMK : FOR EXTENSION OF SER ONE (1) DAY PN.

RPVR - ROXAS

C0861/16 NOTAMN **ABN**
A) **RPVR** B) 1701050000 C) PERM
E) AERODROME BEACON (ABN) COMMISSIONED WITH THE FLW PARTICULARS:

LOCATION : ON TOP OF 20M HIGH STEEL TWR NEAR CTL TWR
CHARACTERISTICS : ALTN FLASHING WHITE/GREEN EVERY 24-30
FLASHES PER MIN
HRS OF OPS : DURING INCLEMENT WX

C0067/17 NOTAMR C0857/16 **APCH LGT SYSTEM**
A) **RPVR** B) 1701310612 C) PERM
E) RWY THR IDENT LIGHT (RTIL) RWY 14 COMMISSIONED WITH THE
FLW PARTICULARS:
APCH LGT TYPE : RTIL
INTST : LIH
COLOR : FLASHING WHITE LGT
RMK: DIST FM EDGE LGT: 14.7 M
INTERVAL : 60-120 PER MIN

NOTE:
LEFT RTIL OF RWY 14 IS VISIBLE ONLY WI 7 DEGREES FM RCL
DUE TO OBSTRUCTION(STRUCTURES AND VEGETATION).

C0068/17 NOTAMR C0859/16 **APCH LGT SYSTEM**
A) **RPVR** B) 1701310616 C) PERM
E) RWY THR IDENT LIGHT (RTIL) RWY 32 COMMISSIONED WITH THE
FLW PARTICULARS:
APCH LGT TYPE : RTIL
INTST : LIH

-continuation-

COLOR : FLASHING WHITE LGT
RMK: DIST FM EDGE LGT: 14.7 M
INTERVAL : 60-120 PER MIN

NOTE:
RIGHT RTIL OF RWY 32 IS VISIBLE ONLY WI 3 NM
DUE TO OBSTRUCTION (PERIMETER FENCE AND VEGETATION).

C0277/17 NOTAMN **RWY**
A) RPVR **B) 1704060000** **C) 1707060700**
D) 0000-0700
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(RWY SHOULDER GRADE CORRECTION)

RMK: GIVE AMPLE TIME FOR MEN AND EQPT TO CLEAR THE RWY

C0283/17 NOTAMN **AD**
A) RPVR **B) 1705250000** **C) 1706082359**
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.
CHANGES IN THE FLW PAGES:
1. REVISION TO APCH AND RWY LGT (REF RPVR AD 2-4).
2. REVISION TO OTHER LGT, SRY PWR SUPPLY (REF RPVR AD 2-4).
3. REVISION TO IAC - ICAO (VOR RWY14) (REF RPVR AD 2-13).

C0334/17 NOTAMN **PAPI**
A) RPVR **B) 1704260310** **C) PERM**
E) OLD PAPI RWY14 DECOMMISSIONED.

C0335/17 NOTAMN **PAPI**
A) RPVR **B) 1704260311** **C) PERM**
E) OLD PAPI RWY32 DECOMMISSIONED.

C0337/17 NOTAMN **PAPI**
A) RPVR **B) 1705250000** **C) PERM**
E) NEW PAPI RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE: 3.0 DEG
2. PSN OF THE LGT UNITS: LEFT
3. MNM EYE HGT OVER THE THR: 14.67M

RMK:
PATH WID: 0.33 DEG
VIS RANGE: 5NM
DIST FM THR: 300M
HORIZONTAL ANGULAR CLR: OBSTRUCTION WI 5 DEG OF LEFT SECTOR
OF FINAL APCH

C0339/17 NOTAMN **PAPI**
A) RPVR **B) 1705250000** **C) PERM**
E) NEW PAPI RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE: 3.1 DEG
2. PSN OF THE LGT UNITS: LEFT
3. MNM EYE HGT OVER THE THR: 15.19M

RMK:
PATH WID: 0.33 DEG
VIS RANGE: 5NM
DIST FM THR: 300M
HORIZONTAL ANGULAR CLR: CLEAR

C0340/17 NOTAMR C0325/17 **TWR**
A) RPVR **B) 1704290745** **C) 1708061000EST**
E) TWR HR OF OPS: 2200-1000.

RMK: TKOF/LDG RWY14 ALLOWED BEYOND HR OF OPS WITH PRIOR COORD
WITH THE RPVR ATS.

-continuation-

REF AIP PHILIPPINES PAGE RPVR AD 2-5 DATED 02 MAR 17
(RPVR AD 2.18 ATS COMMUNICATION FACILITIES).

C0365/17 NOTAMN **TWY EDGE LGTS**
A) RPVR **B) 1705120000** **C) PERM**
E) OLD TWY EDGE LGT DECOMMISSIONED.

C0366/17 NOTAMN **TWY**
A) RPVR **B) 1705120000** **C) 1706212359**
E) NEW TWY EDGE LGT COMMISSIONED WITH THE FLW PARTICULARS:
COLOR: BLUE
NR OF LGT: 29.

C0367/17 NOTAMN **TWY**
A) RPVR **B) 1706220000** **C) PERM**
E) NEW TWY EDGE LGT COMMISSIONED WITH THE FLW PARTICULARS:
COLOR: BLUE
NR OF LGT: 29.

C0368/17 NOTAMN **THR LGTS**
A) RPVR **B) 1705120000** **C) PERM**
E) OLD RWY THR LGT RWY14 DECOMMISSIONED.

C0369/17 NOTAMN **THR LGTS**
A) RPVR **B) 1705120000** **C) 1706212359**
E) NEW RWY THR LGT RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: GREEN
2. WING BAR: 8.

C0370/17 NOTAMN **THR LGTS**
A) RPVR **B) 1706220000** **C) PERM**
E) NEW RWY THR LGT RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: GREEN
2. WING BAR: 8.

C0371/17 NOTAMN **THR LGTS**
A) RPVR **B) 1705120000** **C) PERM**
E) OLD RWY THR LGT RWY32 DECOMMISSIONED.

C0372/17 NOTAMN **THR LGTS**
A) RPVR **B) 1705120000** **C) 1706212359**
E) NEW RWY THR LGT RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: GREEN
2. WING BAR: 8.

C0373/17 NOTAMN **THR LGTS**
A) RPVR **B) 1706220000** **C) PERM**
E) NEW RWY THR LGT RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: GREEN
2. WING BAR: 8.

C0374/17 NOTAMN **RWY EDGE LGTS**
A) RPVR **B) 1705120000** **C) PERM**
E) OLD RWY EDGE LGT RWY14 DECOMMISSIONED.

C0375/17 NOTAMN **RWY EDGE LGTS**
A) RPVR **B) 1705120000** **C) 1706212359**
E) NEW RWY EDGE LGT RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
LENGTH : 1725M
SPACING : 59.5M
COLORS : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
INTENSITY: LGT INTENSITY HIGH (LIH).

C0376/17 NOTAMN **RWY EDGE LGTS**
A) RPVR **B) 1706220000** **C) PERM**
E) NEW RWY EDGE LGT RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
LENGTH : 1725M
SPACING : 59.5M
COLORS : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
INTENSITY: LGT INTENSITY HIGH (LIH).

C0377/17 NOTAMN **RWY EDGE LGTS**
A) RPVR **B) 1705120000** **C) PERM**
E) OLD RWY EDGE LGT RWY32 DECOMMISSIONED.

C0378/17 NOTAMN **RWY EDGE LGTS**
A) RPVR **B) 1705120000** **C) 1706212359**
E) NEW RWY EDGE LGT RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
LENGTH : 1725M
SPACING : 59.5M
COLORS : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
INTENSITY: LGT INTENSITY HIGH (LIH).

C0379/17 NOTAMN **RWY EDGE LGTS**
A) RPVR **B) 1706220000** **C) PERM**
E) NEW RWY EDGE LGT RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
LENGTH : 1725M
SPACING : 59.5M
COLORS : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
INTENSITY: LGT INTENSITY HIGH (LIH).

C0380/17 NOTAMN **RWY END ID LGTS**
A) RPVR **B) 1705120000** **C) 1706212359**
E) RWY END LGT RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

C0381/17 NOTAMN **RWY END ID LGTS**
A) RPVR **B) 1706220000** **C) PERM**
E) RWY END LGT RWY14 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

C0382/17 NOTAMN **RWY END ID LGTS**
A) RPVR **B) 1705120000** **C) 1706212359**
E) RWY END LGT RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

C0383/17 NOTAMN **RWY END ID LGTS**
A) RPVR **B) 1706220000** **C) PERM**
E) RWY END LGT RWY32 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

RPVS - ANTIQUE

C0269/17 NOTAMR C0252/17 **DECLARED DIST**
A) RPVS **B) 1703280252** **C) 1706270800**
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP (RWY EXTENSION).
RWY18 THR DISPLACED BY 60M.

TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
18 1200M 1300M 1300M 1140M
36 1200M 1200M 1200M 1200M

-continuation-

RWY	SWY	CWY
18	100M	100M
36	0	0

RMK: GIVE AMPLE TIME FOR MEN AND EQPT TO CLEAR THE RWY.

RPVT - TAGBILARAN

C0046/15 NOTAMR C0520/14 **OBST**

- A) RPVT** **B) 1501220903** **C) 1503311000EST**
E) EXER CTN DRG LDG/TKOF RWY 17/35 DUE PRESENCE OF OBST:

RADIO BCST ANTENNA APRX 1590M FM RWY 35 THR WITH ELEV 64.13M
CLUSTER OF ANTENNA APRX 5667M FM RWY 35 THR WITH ELEV 221.43M
SELF SUPPORT ANTENNA APRX 1572M FM RWY 35 THR AND 96M RIGHT OF
THE PROJECTED RWY CL WITH ELEV 51.68M.

C0268/17 NOTAMN **AD**

- A) RPVT** **B) 1704270000** **C) PERM**
E) AD ELEV CHANGED TO 13.717M (45.003FT)

REF PHILIPPINE AIP PAGE RPVT AD 2-1 DATED 23 JUN 16
RPVT AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE
DATA

C0276/17 NOTAMN **RWY**

- A) RPVT** **B) 1704030324** **C) 1707041000**
**E) EXER EXTREME CTN DRG LDG/TKOF ON RWY17/35 DUE
WIP (ASPHALT OVERLAY OF RWY).**

RMK: CONST ACT WILL START AFTER THE LAST FLT OF THE DAY
TIL 2 HR BEFORE THE FST FLT THE FLW DAY.
GIVE AMPLE TIME FOR MEN AND EQPT TO CLR THE RWY

RPVU - ROMBLON

C0289/17 NOTAMN **AD**

- A) RPVU** **B) 1705250000** **C) 1706082359**
**E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 062/17 WEF 25 MAY 17.
REVISION TO RFFS (REF RPVU AD 2-2).**

C0409/17 NOTAMN **AERODROME**

- A) RPVU** **B) 1705290300** **C) 1708290600**
**E) AP TEMPO HRS OF OPS:
EV MON WED FRI SUN 0300-0600**

C0412/17 NOTAMN **RWY**

- A) RPVU** **B) 1705292300** **C) 1708290700**
D) MON WED FRI 2300-2359, TUE THU SAT 0000-0700
E) RWY CLSD DUE WIP (ASPH OVERLAY).

RPVV - FRANCISCO B. REYES

C0331/17 NOTAMN **RWY**

- A) RPVV** **B) 1705250000** **C) PERM**
**E) RWY PHYSICAL CHARACTERISTICS:
SLOPE OF RWY-SWY
0.19 PCT UPHILL TO THE E CHANGED TO 0.15 PCT DOWNHILL TOWARDS RWY26.**

REF PHIL AIP PAGE RPVV AD 2-3 DATED 15 OCT 15.

RPVZ - SIQUIJOR

C0305/17 NOTAMN

DECLARED DIST

- A) RPVZ B) 1704170558 C) 1707170000**
- E) 598M FM RWY 04 THR CLSD. AVBL RWY LEN IS 602M.**

TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
04	602M	602M	602M	602M
22	602M	602M	602M	602M

RWY	SWY	CWY
04	0	0
22	0	0

RPXX

C0045/04 NOTAMN

HELIPORT

- A) RPXX B) 0402050000 C) PERM**
- E) LDG/TKOF OF CIVILIAN HELICOPTERS AT CAMP AGUINALDO SHALL USE THE LOGISTIC CENTER HELIPAD COORD 143626N 1210413E WGS-84 (143631N 1210408E)**

C0046/04 NOTAMR C0465/03

AERODROME

- A) RPXX B) 0402030200 C) PERM**
- E) APURAWAN AD, APURAWAN ABORLAN, PALAWAN IS OPEN TO ACFT OPS.**

C0098/04 NOTAMN

NDB

- A) RPXX B) 0403200000 C) PERM**
- E) MALAMPAYA NDB COORD 115141.2834N 1191849.0772E IS HEREBY COMMISSIONED WITHN THE FLW PARTICULARS:
LOCATION 115141.2834N 1191849.0772E (MALAMPAYA OFFSHORE PLATFORM,PALAWAN)
FREQ 315KHZ
OUTPUT 50W
COVERAGE 100NM
IDENT MP
EMISSION A2A/A3E
OPR AUTH SHELL PHILIPPINES EXPLORATION B.V.**

C0059/10 NOTAMR C0079/08

RWY

- A) RPXX B) 1001260908 C) 1004251000EST**
- E) CULION RWY CLSD TO ACFT OPS DUE WIP (UPGRADING OF RWY)**

C0174/10 NOTAMR C0173/10

AERODROME

- A) RPXX B) 1004200230 C) 1007191000EST**
- D) 2200 - 1000**
- E) WAO AP, LANA DEL SUR IS OPN TO ACFT OPS WITH THE FLW PARTICULARS:
RWY DIMENSION : 1000M X 30M (MACADAM)
RWY DESIGNATION : 18/36
SWY : 50M/50M
CWY : 50M/50M
APRON : 80M X 50M (MACADAM)
ELEVATION : 536.00 AMSL
SLOPE : 0.70
HRS OF OPS : 2200-1000
ARP : 073819N 1244375E
RESTRICTION : CAOWW
OPR AUTH : CIVIL AVIATION AUTHORITY OF THE PHILIPPINES**

DECLARED DISTANCES:

RWY	TORA	TODA	ASDA	LDA
18	1000	1050	1050	1000
36	1000	1050	1050	1000

-continuation-

RMKS:

1. PILOTS ARE ADZ TO PASS OVR THE FIELD PRIOR TO ENTERING TFC PATTERN TO BUZZ UNAUTHORIZED PERSONS/VEHICLES TO CLR RWY BEFORE LDG.
2. VISUAL DAY MARKERS, DISTANCE TO GO, SWY MARKERS, RWY SIDE MARKERS, RWY END MARKERS, WINDCONE AVBL.

C0344/17 NOTAMN

AERODROME

- A) RPXX** **B) 1706220000** **C) 1707062359**
E) TRIGGER NOTAM - AIRAC AIP SUP A013/17 WEF 22 JUN 17.
ESTABLISHMENT OF SAN VICENTE AP

*****END OF NOTAM LIST *****