

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

**INTERNATIONAL NOTAM OFFICE
AIS Operations
2/F Airways Facilities Complex, CAAP Compound
Old MIA Road**

**Phone: (63-2) 944-2264 to 2266
Fax: (63-2) 879-9288
AFS address: RPLLYNYX**

**Pasay City 1300
PHILIPPINES**

**MONTHLY SUMMARY
01/18**

SUMMARY OF NOTAM IN FORCE

The following NOTAM C Series are still in force at **1801010637UTC**. NOTAMs not included herein have either time expired or have been cancelled, replaced or superseded by AIP Supplement or incorporated into the AIP-PHILIPPINES.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
YEAR = 2011
0357
YEAR = 2015
0046 0256
YEAR = 2016
0746 0851 0853 0855
YEAR = 2017
0437 0439 0442 0586 0603 0604 0611 0612 0616 0617 0667 0672 0686
0688 0711 0712 0713 0714 0715 0739 0740 0746 0758 0764 0767 0772
0784 0791 0814 0816 0833 0834 0843 0853 0856 0857 0859 0861 0864
0866 0868 0894 0895 0896 0897 0904 0905 0906 0907 0908 0910 0912
0927 0929 0946 0953 0954 0966 0968 0972 0973 0976 0978 0979 0981
0984 0986 0987 0988 0991 0993 0994 0995 0996 0997 0998 0999 1000
1001 1004 1005 1006 1007 1010 1011 1014 1015 1018 1019 1020 1021
1022 1023 1024 1027 1028 1029 1030 1031 1037 1038 1040 1041 1042
1043 1044
YEAR = 2018
0001

Latest AIP Amendments:

AIRAC Amendment: 065 dated 07 DEC 2017

AIP Supplements in force:

AIRAC Supplements: 002/13; 003/17; 004/17; 007/17; 010/17; 013/17; 014/17; 016/17;
017/17; 018/17; 019/17; 020/17

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 005; 007; 008; 009 of 2012
NR 003; 004; 006 of 2013
NR 003 of 2014
NR 003 of 2015
NR 005 of 2016
NR 001; 002; 003; 004; 005; 006 of 2017

FIR

RPHI - MANILA FIR

C0001/18 NOTAMR C0964/17 **CHECKLIST**
A) RPHI **B) 1801010005** **C) 1802010005EST**
E) CHECKLIST
YEAR=2004 0045 0046 0098
YEAR=2010 0059 0174 0251
YEAR=2011 0357
YEAR=2015 0046 0256
YEAR=2016 0746 0851 0853 0855
YEAR=2017 0437 0439 0442 0586 0603 0604 0611 0612 0616 0617 0667
0672 0686 0688 0711 0712 0713 0714 0715 0739 0740 0746
0758 0764 0767 0772 0784 0791 0814 0816 0833 0834 0843
0853 0856 0857 0859 0861 0864 0866 0868 0894 0895 0896
0897 0904 0905 0906 0907 0908 0910 0912 0927 0929 0946
0953 0954 0966 0968 0972 0973 0976 0978 0979 0981 0984
0986 0987 0988 0991 0993 0994 0995 0996 0997 0998 0999
1000 1001 1004 1005 1006 1007 1010 1011 1014 1015 1018
1019 1020 1021 1022 1023 1024 1027 1028 1029 1030 1031
1037 1038 1040 1041 1042 1043 1044

LATEST PUBLICATIONS
AIP AIRAC AMDT 065/2017 EFFECTIVE DATE 07 DEC 17
AIP AIRAC SUP 020/2017 EFFECTIVE DATE 07 DEC 17
AIP SUP 002/2017 EFFECTIVE DATE 03 MAR 17
AIC 006/2017 EFFECTIVE DATE 13 OCT 17
AIRAC AIP AMDT EFFECTIVE DATE 04 JAN 2018 - NIL.

AERODROMES

RPLP - LEGAZPI

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.

C0711/17 NOTAMN **AD**
A) RPLP B) 1711090000 C) PERM
E) AP HR OF OPS 2130-1330.
REF AIP PAGE RPLP AD 2-1 SECTION RPLP AD 2.3.

C0758/17 NOTAMR C0449/17 **STAR**
A) RPLP B) 1709200829 C) 1712050800EST
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.

C0853/17 NOTAMN **PAPI**
A) RPLP B) 1710222130 C) 1801230930
E) PAPI RWY06 U/S DUE DISPLACED THR06.

C0856/17 NOTAMN **THR LGT**
A) RPLP B) 1710222130 C) 1801230930
E) RWY THR IDENT LGT (RTIL) RWY06 U/S.

C0861/17 NOTAMR C0835/17 **RWY**
A) RPLP B) 1710240928 C) 1801242359EST
E) RWY06 LDG LTD TO VFR.

C0864/17 NOTAMR C0863/17 **IFR APCH PROC**
A) RPLP B) 1710242319 C) 1801242130EST
E) IAP RNAV GNSS RWY06 SUSPENDED DUE DISPLACED THR06.
REF AIP PAGE RPLP AD 2-17 TO 2-18.

C0868/17 NOTAMN **REPORTING POINT**
A) RPLP B) 1712070000 C) PERM
E) ESTABLISHMENT OF WPT IN RPLP RNAV STAR RWY 24,
MASBA 4W, NAGA 4W, RAGAY 4W:

NAME OF SIGNIFICANT PT: AMYEL
COORD: 13 09 08.762N 123 59 50.409E

NAME OF SIGNIFICANT PT: LEMOR
COORD: 13 01 06.429N 123 45 19.661E

C0927/17 NOTAMR C0869/17 **STAR**
A) RPLP B) 1711191208 C) PERM
E) ADDN RNAV ARR RTE UTILIZING RWY24:
1. MASBA 4W
FM MASBA AT OR ABV 10000FT TO LEMOR TO AMYEL AT OR ABV 3500FT
TO GAYON AT OR ABV 2900FT.
2. NAGA 4W
FM NGA AT OR ABV 10000FT TO CARAM TO AMYEL AT OR ABV 3500FT
TO GAYON AT OR ABV 2900FT.
3. RAGAY 4W
FM RAGAY AT OR ABV 10000FT TO CARAM TO AMYEL AT OR ABV 3500FT
TO GAYON AT OR ABV 2900FT.

(REF AIP PAGE RPLP AD 2-15 TO 2-16)

C1001/17 NOTAMR C0846/17 **DECLARED DIST**
A) RPLP B) 1712110832 C) 1803120930
E) TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA RMK
06 1980M 2119M 2119M 1812M THR DISPLACED BY 168M
24 1980M 2080M 2080M 1980M NIL

RWY SWY CWY
06 139M 139M
24 100M 100M

C1010/17 NOTAMR C0708/17 **APP**
 A) RPLP B) 1712152130 C) 1803151330
 E) APP TEMPO HRS OF OPS 2130-1330.

C1011/17 NOTAMR C0707/17 **TWR**
 A) RPLP B) 1712152131 C) 1803151330
 E) TWR TEMPO HRS OF OPS 2130-1330.

C1014/17 NOTAMR C1003/17 **RWY**
 A) RPLP B) 1712180202 C) 1803120930
 E) TEMPO RWY PHYSICAL CHARACTERISTICS:
 RWY THR COORD THR ELEV
 06 13 09 11.60803N 18.2495M/59.874FT
 123 43 40.78032E
 24 13 09 43.460N
 123 44 31.446E 8.529M/27.982FT

C1015/17 NOTAMR C0925/17 **WDI**
 A) RPLP B) 1712180207 C) 1801180800EST
 E) WDI RWY06 U/S.

C1024/17 NOTAMR C0936/17 **A/G FACILITY**
 A) RPLP B) 1712210241 C) 1801220800EST
 E) LEGAZPI APP FREQ 120.2MHZ ON LTD OPS AT EST LOCATION
 20NM NORTH OF LEGAZPI DUE TO TERRAIN OBSTRUCTION.

RPMC - COTABATO

C0739/17 NOTAMN **AD**
 A) RPMC B) 1709140412 C) 1712130900EST
 E) AP TEMPO HR OF OPS: 2300-0900.

C0740/17 NOTAMN **TWR**
 A) RPMC B) 1709140416 C) 1712130900EST
 E) TWR TEMPO HR OF OPS: 2300-0900.

C0791/17 NOTAMN **TWR**
 A) RPMC B) 1710132340 C) 1801132359
 E) AD CTL TWR SER CHANGED TO AD ADVS.

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

RPMG - DIPOLOG

C0586/17 NOTAMR C0036/17 **RWY**
 A) RPMG B) 1707190323 C) 1710180900EST
 E) EXER CTN DRG LDG RWY20.
 RMK: FIRST 500M RWY20 NOT VISIBLE FM TWR CAB DUE BLOCKED
 BY TALL TREES.

C0784/17 NOTAMR C0535/17 **TWR**
 A) RPMG B) 1710120527 C) 1801120600EST
 E) AD CTL TWR SER CHANGED TO AD ADVS.
 RMK: TWR CAB VIS BLOCKED BY TALL TREES APRX 300M BEGINNING
 RWY20.

C1041/17 NOTAMR C0955/17 **PAPI**
 A) RPMG B) 1712270744 C) 1801260800EST
 E) PAPI RWY02 ON TEST, DO NOT USE.
 (AWAITING FLTCK VERIFICATION).

C1042/17 NOTAMR C0956/17 **PAPI**
A) RPMG B) 1712270745 C) 1801260800EST
E) APAPI RWY20 ON TEST, DO NOT USE.
(AWAITING FLTCK VERIFICATION).

RPMH - CAMIGUIN

C1006/17 NOTAMN **DECLARED DIST**
A) RPMH B) 1712152300 C) 1803140800
E) TEMPO DECLARED DISTANCES:
RWY TORA TODA ASDA LDA
07 1367M 1367M 1367M 1367M
25 1367M 1367M 1367M 1367M

RMK: CONC FENCE APRX 36.5M FM THR RWY25 EXCEEDED 1.07M ABOVE
THE 2PCT SLOPE.
CONC FENCE APRX 51.6M FM THR RWY07 EXCEEDED 0.79M ABOVE
THE 2PCT SLOPE.

C1007/17 NOTAMN **RWY**
A) RPMH B) 1712152300 C) 1803140800
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
RWY RWY DIMENSION THR COORD OF RWY THR ELEV
07 1367M X 30M 09 15 07.18835N THR 16.9729M
124 42 12.36337E
25 1367M X 30M 09 15 22.16846N THR 2.1805M
124 42 54.55749E

RWY SWY CWY
07 NIL NIL
25 NIL NIL

ARP COORD: 09 15 14.67840N 124 42 33.46043E

C1043/17 NOTAMN **AIRSPACE RESERVATION**
A) RPMH B) 1801012300 C) 1801310800
D) 2300-0800
E) SPECIAL OPS (AEROBATIC PRACTICE) WILL TAKE PLACE WI:
09 17 08N 124 40 03E
09 17 08N 124 44 04E
09 13 06N 124 44 04E
09 13 06N 124 40 03E
09 17 08N 124 40 03E
(CAMIGUIN AP)
F) SFC G) 3500FT AMSL

RPMN - SANGA-SANGA

C0966/17 NOTAMR C0692/17 **RWY**
A) RPMN B) 1712010251 C) 1803012359EST
**E) EXER CTN DRG LDG/TKOF DUE WIP (WIDENING OF RWY, SITE DEVELOPMENT FOR
RWY EXTENSION AND EMBANKMENT OF OPN DRAINAGE CANAL PROJECT).**

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

C0976/17 NOTAMR C0975/17 **DECLARED DIST**
A) RPMN B) 1712050258 C) 1803012359
E) RWY02 FIRST 196M CLSD. AVBL RWY LEN IS 1664M.
TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
02 1664M 1664M 1664M 1664M
20 1664M 1664M 1664M 1664M

-continuation-

| | | |
|-----|-----|-----|
| RWY | SWY | CWY |
| 02 | 0 | 0 |
| 20 | 0 | 0. |

RPMO - OZAMIS

C0987/17 NOTAMR C0731/17 **RWY**
A) RPMO B) 1712060536 C) 1803060500
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(ASPHALT OVERLAY OF RWY).

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

RPMP - PAGADIAN

C1000/17 NOTAMR C0914/17 **PAPI**
A) RPMP B) 1712110213 C) 1801110800EST
E) PAPI RWY02 ON TEST, DO NOT USE (AWAITING FLTCK VERIFICATION).

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

C0611/17 NOTAMN **RWY**
A) RPMS B) 1707310319 C) 1711020800EST
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
RWY DIMENSIONS THR COORD THR ELEV
18 1000M X 30M 09 45 33.612N 7.71M
125 28 51.627E
36 1000M X 30M 09 45 01.090N 8.85M
125 28 52.620E

RWY SWY CWY
18 0 60M
36 0 500M

C0612/17 NOTAMR C0164/17 **RWY**
A) RPMS B) 1707310321 C) 1711020800EST
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.

C0988/17 NOTAMR C0732/17 **RWY**
A) RPMS B) 1712060538 C) 1803060800
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP (ASPHALT OVERLAY AND WIDENING
OF RWY AND SHOULDER GRADE CORRECTION).

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

C1040/17 NOTAMR C0949/17 PAPI
A) RPMS B) 1712270743 C) 1801260800EST
E) PAPI RWY 18/36 U/S.

RPMY - LAGUINDINGAN

C0910/17 NOTAMN IFR APCH PROC
A) RPMY B) 1712070000 C) 1803072359EST
E) PARTICULARS IN PROFILE VIEW TO READ AS FLW:
ILS ID ILDG CHANGED TO ILGD
VOR ID LDG CHANGED TO LGD

REF AIRAC AIP SUP A018/17 PAGE 22 (IAP ILS OR LOC RWY27)
DATED 13 OCT 17.

C0912/17 NOTAMN SIGNIFICANT POINT
A) RPMY B) 1712070000 C) 1803072359EST
E) SIG POINT ANDRO CHANGED TO ANIKA.

REF AIRAC AIP SUP A018/17 PAGE 22 (IAP ILS OR LOC RWY27)
DATED 13 OCT 17.

C1021/17 NOTAMN APCH LIGHT SYSTEM
A) RPMY B) 1712200922 C) 1801180650
E) RWY THR IDENT LGT (RTIL) RWY09 U/S.

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).

RPNS - SIARGAO

C0442/17 NOTAMR C0085/11 OBST
A) RPNS B) 1706011008 C) 1709010800EST
E) EXER EXTREME CTN DRG LDG/TKOF DUE PRESENCE OF OBSTRUCTION
(ELECTRICAL POST LOCATED 205M FM EDGE OF RWY 19).

C0712/17 NOTAMR C0416/17 FSS
A) RPNS B) 1709050349 C) 1712050700EST
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.

C0833/17 NOTAMR C0756/17 RWY
A) RPNS B) 1710180635 C) PERM
E) RWY PHYSICAL CHARACTERISTICS:
RWY TRUE BRG RWY DIMENSION THR COORD OF RWY
01 9.87 GEO 1347M X 30M 09 51 09.2548N
126 00 50.8814E
19 189.87 GEO 1347M X 30M 09 51 52.4300N
126 00 58.4566E

RWY THR ELEV SWY CWY
01 4.4095M/14.467FT NIL 60M X 150M
19 9.9288M/32.574FT NIL 60M X 150M

-continuation-

ARP COORD: 09 51 30.8410N 126 00 54.6690E
AP ELEV : 9.9288M/32.574FT

REF AIP PAGE RPNS AD 2-2 SECTION RPNS AD 2.12

C0834/17 NOTAMR C0738/17 **DECLARED DIST**
A) **RPNS** B) 1710180647 C) PERM
E) DECLARED DIST:
RWY TORA TODA ASDA LDA
01 1347M 1407M 1347M 1347M
19 1347M 1407M 1347M 1347M

REF AIP PAGE RPNS AD 2-2 SECTION RPNS AD 2.13

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.

RPSV - SAN VICENTE AIRPORT

C1005/17 NOTAMN **TWY**
A) **RPSV** B) 1712142213 C) 1803141014
E) EXER EXTREME CTN WHEN TAX DUE EROSION OF PORTION OF THE SHOULDER OF SOUTH TWY.

RPUB - BAGUIO

C1019/17 NOTAMR C0937/17 **PAPI**
A) **RPUB** B) 1712200100 C) 1801190800EST
E) PAPI RWY27 LTD VIS AT LEFT SECT OF RWY DUE TO OBST. USABLE ON CO-PILOT SIDE ONLY.

RPUH - SAN JOSE

C0713/17 NOTAMR C0418/17 **FSS**
A) **RPUH** B) 1709050748 C) 1712060600EST
E) SAN JOSE FSS TEMPO HR OF OPS: 2100-0500.

RPUN - NAGA

C0981/17 NOTAMN **AERODROME**
A) **RPUN** B) 1712070000 C) 1803072359EST
E) NEW VFR PROC AND TFC CIRCUIT CHARTS FOR NAGA PRINCIPAL AP (CLASS 2) SUSPENDED.
REF AIRAC AIP SUP A020/17

C1038/17 NOTAMN **MET**
A) **RPUN** B) 1712270135 C) 1801260800EST
E) MET SVC (WSPD INDICATOR) NOT AVBL.

RPUS - SAN FERNANDO

C0603/17 NOTAMN **ATZ**
A) **RPUS** B) 1707250732 C) 1710250900EST
E) ATZ DOWNGRADED TO CLASS G AIRSPACE.

C0604/17 NOTAMN **TWR**
A) RPUS **B) 1707250738** **C) 1710250900EST**
E) AD CTL TWR SER DOWNGRADED TO ADVS.

RMK: TWR CAB VIS BLOCKED BY TALL TREES
ON FINAL APCH OF RWY01

C0616/17 NOTAMR C0073/17 **FIRE AND RESCUE**
A) RPUS **B) 1708020319** **C) 1711021000EST**
E) RESCUE AND FIRE FIGHTING HRS OF OPS: 2200-1000

C0714/17 NOTAMN **RWY**
A) RPUS **B) 1709090000** **C) 1712090800EST**
E) TEMPO RWY PHYSICAL CHARACTERISTICS:

| RWY | RWY DIMENSION | THR COORD OF RWY | THR ELEV |
|-----|---------------|-----------------------------------|--|
| 01 | 1319M X 45M | 16 35 22.8120N 120 18 09.5691E | THR 5.047M/16.557FT TDZ 5.005M/16.421FT |
| 19 | 1319M X 45M | 16 36 05.5399N 120 18 13.5780E | THR 4.199M/13.775FT TDZ 4.370M/14.338FT |

| RWY | SWY | CWY |
|-----|------|------|
| 01 | 60M | 60M |
| 19 | 801M | 660M |

C0715/17 NOTAMN **DECLARED DIST**
A) RPUS **B) 1709090000** **C) 1712090800EST**
E) TEMPO DECLARED DIST:

| RWY | TORA | TODA | ASDA | LDA |
|-----|-------|-------|-------|-------|
| 01 | 1319M | 1379M | 1379M | 1319M |
| 19 | 1319M | 1979M | 2120M | 1319M |

C1029/17 NOTAMR C0938/17 **PAPI**
A) RPUS **B) 1712220311** **C) 1801230800EST**
E) PAPI RWY19 ON TEST, DO NOT USE
(AWAITING FLTCK VERIFICATION).

C1030/17 NOTAMR C0940/17 **PAPI**
A) RPUS **B) 1712220312** **C) 1801230800EST**
E) PAPI RWY01 U/S.

RPUV - VIRAC

C0437/17 NOTAMN **AD**
A) RPUV **B) 1707200000** **C) PERM**
E) ELEV/REF TEMP - 46.5299M
(REF AIP PHILIPPINES RPUV AD 2-1 DATED 23 JUN 2016).

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 TDZ OF PRECISION APP RWY |
|-----|-------------------------------------|---|
| 06 | 13 34 23.08321N 124 11 52.23058E | 46.5299M / 152.657FT |
| 24 | 13 34 51.21772N 124 12 43.15434E | 30.8445M / 101.196FT |

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

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

C0686/17 NOTAMN **AD**
A) RPUV **B) 1710120000** **C) PERM**
E) ARP COORD CHANGED TO
13 34 37.1505N
124 12 17.6925E

REF AIP PAGE RPUV AD 2-1 SECTION RPUV AD 2.2.

C0772/17 NOTAMR C0525/17 **FSS**
A) RPUV **B) 1710030825** **C) 1801040500EST**
E) VIRAC FSS TEMPO HRS OF OPS 2100-0500.

C0946/17 NOTAMR C0620/17 **AERODROME**
A) RPUV **B) 1711230302** **C) 1802230600**
E) TEMPO AP HRS OF OPS 2100-0100.

C1027/17 NOTAMR C0932/17 **PAPI**
A) RPUV **B) 1712220308** **C) 1801230800EST**
E) PAPI RWY06 U/S.

C1028/17 NOTAMR C0933/17 **PAPI**
A) RPUV **B) 1712220309** **C) 1801230800EST**
E) PAPI RWY24 U/S.

C1031/17 NOTAMR C0967/17 **NDB**
A) RPUV **B) 1712220314** **C) 1801230800EST**
E) NDB VC 268KHZ U/S.

RPUW - MARINDUQUE

C0953/17 NOTAMR C0704/17 **RWY**
A) RPUW **B) 1711270108** **C) 1802272359EST**
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: FIRST 60M OF RWY34 IS DISPLACED.

C1022/17 NOTAMR C0930/17 **PAPI**
A) RPUW **B) 1712210224** **C) 1801220800EST**
E) PAPI RWY34 WITH THE FLW RESTRICTION:
LTD VIS AT LEFT SECT OF APCH PATH DUE
OBSTRUCTING VEGETATION.

C1023/17 NOTAMR C0931/17 **PAPI**
A) RPUW **B) 1712210226** **C) 1801220800EST**
E) PAPI RWY16 U/S.

RPUY - CAUAYAN

C0907/17 NOTAMR C0637/17 **RWY**
A) RPUY **B) 1711060636** **C) 1802060800**
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP (CONST OF TWY).
GIVE AMPLE TIME FOR MEN AND EQPT TO CLR THE RWY.

RPVA - DANIEL Z. ROMUALDEZ

C0859/17 NOTAMR C0594/17 **RWY**
A) RPVA B) 1710230820 C) 1801241300
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(CONST OF SHORE PROTECTION).

C0968/17 NOTAMN **RWY**
A) RPVA B) 1712032100 C) 1801202000
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(ASPHALT OVERLAY OF RUNWAY FM 1300-2000 DLY).

RPVC - CALBAYOG

C0904/17 NOTAMR C0638/17 **RWY**
A) RPVC B) 1711060632 C) 1802060500
E) 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.

C0905/17 NOTAMR C0641/17 **RWY**
A) RPVC B) 1711060633 C) 1802060500
E) EXER CTN DRG LDG/TKOF DUE WIP (RWY WIDENING, ASPH OVERLAY AND
PAINTING OF DISPLACED THR MARKINGS).

RPVD - DUMAGUETE

C0667/17 NOTAMN **PAPI**
A) RPVD B) 1710120000 C) PERM
E) OLD PAPI RWY27 (PILOT SIDE) DECOMMISSIONED.

C0672/17 NOTAMN **PAPI**
A) RPVD B) 1710120000 C) PERM
E) NEW PAPI RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
EFFECTIVE GLIDE ANGLE: 3.0 DEG
PSN OF THE LGT UNITS: RIGHT
MNM EYE HGT OVER THE THR (MEHT): 14.67M
RMK:
PATH WID: 0.33 DEG
VIS RANGE: 5NM
DIST FM THR: 301M

C0866/17 NOTAMR C0865/17 **ARO**
A) RPVD B) 1710250340 C) 1801241000EST
E) ATS HRS OF OPS 2200-1000 WITH THE FLW PARTICULARS:
1. LDG RWY27 ALLOWED DRG IMC.
DEP RWY27 ALLOWED DRG DAY VMC ONLY.
1. LDG RWY09 ALLOWED DRG DAY VMC EXC FOR A319 AND
HIGHER CAT ACFT.
DEP RWY09 ALLOWED DRG IMC.

RMK: TKOF/LDG BEYOND HR OF OPS IS ALLOWED UPON REQ.

C0954/17 NOTAMR C0952/17 **DECLARED DIST**
A) RPVD B) 1711270125 C) 1802272359EST
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.

C0972/17 NOTAMN **VOR**
A) RPVD B) 1712030619 C) 1802281000
E) VOR DGT 114.1MHZ ON TEST. DO NOT USE
(AWAITING FLTCK VERIFICATION)

C1018/17 NOTAMR C0935/17 **PAPI**
A) RPVD B) 1712200057 C) 1801190800EST
E) PAPI RWY09 U/S.

C1020/17 NOTAMR C0934/17 **THR LGTS**
A) RPVD B) 1712200108 C) 1801190800EST
E) RWY THR IDENT LGT (RTIL) RWY09 U/S.

C1037/17 NOTAMN **ABN**
A) RPVD B) 1712260246 C) 1803260200
E) ABN U/S

RPVE - GODOFREDO P. RAMOS

C0617/17 NOTAMR C0248/17 **TWY**
A) RPVE B) 1708020752 C) 1711021300EST
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.

C0746/17 NOTAMR C0618/17 **FIRE AND RESCUE**
A) RPVE B) 1709160539 C) 1712161000EST
E) AD CAT FOR FIRE FIGHTING SER DOWNGRADED TO CAT VII.

C0767/17 NOTAMR C0524/17 **PRKG AREA**
A) RPVE B) 1709280751 C) 1712281000EST
E) PRKG BAY NR 08 CLSD DUE WIP.

C0816/17 NOTAMR C0526/17 **AD**
A) RPVE B) 1710160805 C) 1801301300EST
E) EXER EXTREME CTN DRG LDG/TKOF DUE CONCENTRATION OF BIRDS
IN THE VICINITY OF THE AD.

C0843/17 NOTAMR C0701/17 **RWY**
A) RPVE B) 1710200158 C) 1801191000EST
E) 1. CAT C ACFT FLYING THE PBN PROC:
A) LDG BEFORE SUNSET ALLOWED PROVIDED WX IS VMC.
B) TKOF UNTIL TWILIGHT ALLOWED PROVIDED WX IS VMC.
2. CAT B ACFT FLYING THE PBN PROC:
A) LDG AND TKOF ALLOWED PROVIDED WX IS VMC.
3. EXER CTN WHEN OPR AFTER SUNSET DUE:
A) NO OBST LGT OVER THE HILL ABM THR OF RWY06.
B) NEGATIVE APN EDGE LGT.
C) NON-STANDARD FLOOD LGT FIXTURES.
4. NO RE-LAND (CATICLAN) AFTER SUNSET FOR CAT C ACFT.

NOTE: AP HR OF OPS REMAIN AT 2200-1000. EXTENSION (ITEM 1 B
AND 2 A) NEEDS CONCURRENCE FM TRANSAIRE AND CATICLAN TWR.

RPVF - CATARMAN

C0906/17 NOTAMR C0630/17 **APRON**
A) **RPVF** B) 1711060635 C) 1802060500
E) EXER CTN WHEN TAX AND PRKG AT THE APN DUE WIP
(REBLOCKING OF APN).

RPVG - GUIUAN

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

RPVI - ILOILO

C0929/17 NOTAMR C0774/17 **IFR APCH PROC**
A) **RPVI** B) 1711210724 C) 1712050800EST
E) IAP ILS RWY20 SUSPENDED DUE ILS RWY20 U/S.
REF AIP PAGE RPVI AD 2-37

C0973/17 NOTAMR C0901/17 **ILS**
A) **RPVI** B) 1712050213 C) 1801050800EST
E) ILS RWY20 U/S.

C0993/17 NOTAMN **SID**
A) **RPVI** B) 1712110000 C) 1801312359
E) SID RWY02 PALAY (PAL) 3C DEP PROC CHANGED TO:
CLIMB TO CROSS IGANG AT 5000FT OR ABV.

(REF AIP PAGE RPVI AD 2-22)

C0994/17 NOTAMN **SID**
A) **RPVI** B) 1802010000 C) PERM
E) SID RWY02 PALAY (PAL) 3C DEP PROC CHANGED TO:
CLIMB TO CROSS IGANG AT 5000FT OR ABV.

(REF AIP PAGE RPVI AD 2-22)

C0995/17 NOTAMN **SID**
A) **RPVI** B) 1712110000 C) 1801312359
E) SID RWY20 PALAY (PAL) 3D DEP PROC CHANGED TO:
CLIMB TO CROSS IGANG AT 5000FT OR ABV.

(REF AIP PAGE RPVI AD 2-24)

C0996/17 NOTAMN **SID**
A) **RPVI** B) 1802010000 C) PERM
E) SID RWY20 PALAY (PAL) 3D DEP PROC CHANGED TO:
CLIMB TO CROSS IGANG AT 5000FT OR ABV.

(REF AIP PAGE RPVI AD 2-24)

C0997/17 NOTAMN **SID**
A) **RPVI** B) 1712110000 C) 1801312359
E) RNAV SID RWY20:
A. DEP RTE DESCRIPTION FOR BCD 1S CHANGED TO:
CLIMB MAG TRACK 201 DEG. AT 1000FT (848FT), TURN LEFT DCT TO
TACLI, TO ZELOG, TO BCD AT OR ABV 6000FT.
B. ADD IN THE WAYPOINT LIST TABLE:
WAYPOINT LAT LONG TYPE
ZELOG N10 45 32.3470 E122 54 34.4470 FLY-BY

(REF AIP PAGE RPVI AD 2-32)

C0998/17 NOTAMN **SID**
A) RPVI **B) 1802010000** **C) PERM**
E) RNAV SID RWY20:
A. DEP RTE DESCRIPTION FOR BCD 1S CHANGED TO:
CLIMB MAG TRACK 201 DEG. AT 1000FT (848FT), TURN LEFT DCT TO
TACLI, TO ZELOG, TO BCD AT OR ABV 6000FT.
B. ADD IN THE WAYPOINT LIST TABLE:
WAYPOINT LAT LONG TYPE
ZELOG N10 45 32.3470 E122 54 34.4470 FLY-BY

(REF AIP PAGE RPVI AD 2-32)

RPVJ - MASBATE

C0688/17 NOTAMN **FSS**
A) RPVJ **B) 1710112100** **C) PERM**
E) MASBATE FSS HR OF OPS CHANGED TO 2100-0500.

REF AIP PAGE RPVJ AD 2-4 SECTION RPVJ AD 2.18.

C0978/17 NOTAMN **RWY**
A) RPVJ **B) 1712062200** **C) 1801032359**
E) RWY DESIGNATION NR FM RWY03/21 CHANGED TO RWY04/22.
RWY TRUE BRG
04 038DEG GEO
22 218DEG GEO

C0979/17 NOTAMN **RWY**
A) RPVJ **B) 1801040000** **C) PERM**
E) RWY DESIGNATION NR FM RWY03/21 CHANGED TO RWY04/22.
RWY TRUE BRG
04 038DEG GEO
22 218DEG GEO

C0984/17 NOTAMR C0961/17 **PAPI**
A) RPVJ **B) 1712060144** **C) 1801032359**
E) PAPI RWY22 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 (MEHT): 10.52M

RMK:
PATH WID : 0.33 DEG
VIS RANGE : 5NM
DIST FM THR : 215M.
DIST OF UNIT D FM RWY EDGE : 14M

C0986/17 NOTAMN **PAPI**
A) RPVJ **B) 1801040000** **C) PERM**
E) PAPI RWY22 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 (MEHT): 10.52M

RMK:
PATH WID : 0.33 DEG
VIS RANGE : 5NM
DIST FM THR : 215M.
DIST OF UNIT D FM RWY EDGE : 14M

C1044/17 NOTAMN **RWY**
A) RPVJ **B) 1801072200** **C) 1801290600**
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(DECLOGGING/DREDGING OF RWY SHOULDER EARTH CANAL).

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

RPVO - ORMOC

C0894/17 NOTAMR C0570/17 **RWY**
A) RPVO B) 1710270648 C) 1801270000
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
 RWY DIMENSIONS THR COORD THR ELEV
 18 1442M X 36M 11 04 05.7709N 15.7168M
 124 33 58.9071E
 36 1442M X 36M 11 03 18.9317N 09.81M
 124 33 55.6102E

 RWY SWY CWY
 18 0 600M X 36M
 36 0 100M X 36M

C0895/17 NOTAMR C0571/17 **DECLARED DIST**
A) RPVO B) 1710270650 C) 1801270000
E) TEMPO DECLARED DIST:
 RWY TORA TODA ASDA LDA
 18 1442M 2042M 1442M 1442M
 36 1442M 1542M 1442M 1442M

C0897/17 NOTAMN **OBST**
A) RPVO B) 1710270900 C) 1801272359
E) EXER EXTREME CTN DRG LDG/TKOF RWY18/36 DUE PRESENCE OF OBST:
 RWY/AREA OBST COORD ELEV
 AFFECTED

 36/APCH ZONE ANTENNA 11 02 12.01N 37.066M
 124 33 50.43E
 COCONUT TREE 11 02 24.98N 19.934M
 124 33 47.90E
 COCONUT TREE 11 02 45.82N 19.626M
 124 33 56.78E
 COCONUT TREE 11 02 45.03N 16.964M
 124 33 53.60E
 COCONUT TREE 11 02 39.20N 15.848M
 124 33 57.04E

 18/APCH ZONE COCONUT TREE 11 04 11.96N 35.751M
 124 34 00.73E
 COCONUT TREE 11 04 10.38N 32.134M
 124 34 00.45E
 COCONUT TREE 11 04 22.13N 31.251M
 124 34 00.40E

C0991/17 NOTAMR C0990/17 **FSS**
A) RPVO B) 1712080145 C) 1803080500EST
E) TEMPO ESTABLISHMENT OF ORMOC FSS WITH THE FLW PARTICULARS:
 CALL SIGN: ORMOC RDO
 HR OF OPS: 2100-0500
 A/G FREQ: 122.5MHZ
 G/G FREQ: 5205KHZ PRI (MACTAN NETWORK)
 OPERATOR: CAAP
 RMK : FOR EXTENSION OF SER ONE (1) DAY PN IS REQUIRED.

RPVR - ROXAS

C0814/17 NOTAMN **TWR**
A) RPVR B) 1710160123 C) 1801151000EST
E) TWR HR OF OPS: 2200-1000.
 RMK: LDG RWY14 AND TKOF RWY14/32 ALLOWED BEYOND HR OF OPS UPON REQ.

C0857/17 NOTAMN **TWR**
A) **RPVR** B) 1710230614 C) 1801151000EST
E) TWR HR OF OPS: 2200-1000.
RMK: LDG RWY14 AND TKOF RWY14/32 ALLOWED
BEYOND HR OF OPS UPON REQ.

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.

C0896/17 NOTAMR C0621/17 **RWY**
A) **RPVT** B) 1710270722 C) 1801271000
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

C0764/17 NOTAMN **RWY**
A) **RPVU** B) 1710310400 C) 1801270700
D) TUE THU SAT 0400-0700
E) RWY CLSD DUE WIP (ASPH OVERLAY).
RMK: CONST ACT WILL START 1HR AFTER LAST FLT OF THE DAY.

RPVV - FRANCISCO B. REYES

C0999/17 NOTAMR C0913/17 **PAPI**
A) **RPVV** B) 1712110212 C) 1801110800EST
E) PAPI RWY26 ON TEST, DO NOT USE (AWAITING FLTCK VERIFICATION).

C1004/17 NOTAMN **RWY**
A) **RPVV** B) 1712132200 C) 1802131000
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(REPAINTING OF RWY MARKINGS AND VEGETATION CTL).
RMK: GIVE AMPLE TIME FOR MEN AND EQPT TO CLR THE RWY.

RPVZ - SIQUIJOR

C0908/17 NOTAMR C0640/17 **DECLARED DIST**
A) **RPVZ** B) 1711060639 C) 1802061000
E) 598M FM RWY04 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 **HEL**
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 **AD**
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 **AD**
A) RPXX B) 1004200230 C) 1007191000EST
D) 2200 - 1000
E) WAO AP, LANA O 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 |

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.

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