

**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

Pasay City 1300

PHILIPPINES

Phone: (63-2) 944-2264 to 2266

Fax: (63-2) 879-9288

AFS address: RPLLYNYX

MONTHLY SUMMARY

12/17

SUMMARY OF NOTAM IN FORCE

The following NOTAM B Series are still in force at **1712020041UTC**. NOTAMs not included herein have either time expired or have been cancelled, replaced or superseded by AIP Supplement or incorporated into the AIP-PHILIPPINES.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 = 2002 | | | | | | | | | | | | | |
| 0899 | | | | | | | | | | | | | |
| YEAR = 2005 | | | | | | | | | | | | | |
| 0013 | | | | | | | | | | | | | |
| YEAR = 2008 | | | | | | | | | | | | | |
| 1123 | 1188 | | | | | | | | | | | | |
| YEAR = 2009 | | | | | | | | | | | | | |
| 0832 | | | | | | | | | | | | | |
| YEAR = 2010 | | | | | | | | | | | | | |
| 0016 | | | | | | | | | | | | | |
| YEAR = 2013 | | | | | | | | | | | | | |
| 0833 | | | | | | | | | | | | | |
| YEAR = 2014 | | | | | | | | | | | | | |
| 1364 | 1384 | | | | | | | | | | | | |
| YEAR = 2016 | | | | | | | | | | | | | |
| 0824 | 2646 | 2703 | | | | | | | | | | | |
| YEAR = 2017 | | | | | | | | | | | | | |
| 0328 | 1317 | 1319 | 1320 | 1322 | 1323 | 1325 | 1326 | 1328 | 1329 | 1331 | 1332 | 1334 | |
| 1335 | 1337 | 1338 | 1339 | 1341 | 1343 | 1345 | 1347 | 1349 | 1351 | 1353 | 1355 | 1357 | |
| 1359 | 1361 | 1534 | 2245 | 2545 | 2629 | 2671 | 2672 | 2675 | 2676 | 2716 | 2717 | 2721 | |
| 2723 | 2846 | 3084 | 3093 | 3094 | 3109 | 3110 | 3111 | 3112 | 3141 | 3210 | 3262 | 3263 | |
| 3577 | 3581 | 3694 | 3700 | 3794 | 3795 | 3962 | 3963 | 3964 | 3965 | 3966 | 3967 | 3968 | |
| 3969 | 3970 | 3971 | 3972 | 3973 | 4002 | 4016 | 4028 | 4029 | 4030 | 4031 | 4110 | 4132 | |
| 4170 | 4183 | 4221 | 4271 | 4307 | 4368 | 4392 | 4434 | 4439 | 4440 | 4441 | 4442 | 4443 | |
| 4444 | 4445 | 4450 | 4451 | 4560 | 4572 | 4615 | 4616 | 4689 | 4690 | 4699 | 4700 | 4701 | |
| 4702 | 4703 | 4704 | 4705 | 4740 | 4750 | 4756 | 4775 | 4779 | 4780 | 4781 | 4782 | 4783 | |
| 4791 | 4832 | 4833 | 4835 | 4848 | 4849 | 4850 | 4851 | 4861 | 4862 | 4920 | 4921 | 4927 | |
| 4928 | 4930 | 4938 | 4939 | 4940 | 4941 | 4943 | 4944 | 4945 | 4972 | 4973 | 4974 | 4975 | |
| 4979 | 4980 | 4981 | 4982 | 4983 | 4984 | 4985 | 4986 | 4987 | 5029 | 5035 | 5048 | 5049 | |
| 5050 | 5063 | 5072 | 5077 | 5078 | 5079 | 5080 | 5081 | 5127 | 5128 | 5138 | 5139 | 5140 | |
| 5141 | 5142 | 5143 | 5144 | 5145 | 5147 | 5148 | 5153 | 5168 | 5169 | 5170 | 5171 | 5172 | |
| 5173 | 5174 | 5176 | 5177 | 5178 | 5180 | 5181 | 5185 | 5186 | 5187 | 5189 | 5190 | 5200 | |
| 5217 | 5224 | 5225 | 5236 | 5237 | 5238 | 5239 | 5240 | 5241 | 5244 | 5245 | 5246 | 5247 | |
| 5248 | 5250 | 5251 | 5252 | 5258 | 5260 | 5262 | 5263 | | | | | | |

Latest AIP Amendments:

AIRAC Amendment: 065 dated 07 DEC 2017

AIP Supplements in force:

AIRAC Supplements: 002/13; 003/17; 004/17; 007/17; 009/17; 010/17; 011/17; 013/17; 014/17; 015/17; 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

B0328/17 NOTAMN **FIR**
A) RPHI **B) 1701270649** **C) PERM**
E) AIRAC AIP AMDT 061/16 WEF 02 FEB 17 CHANGED TO 02 MAR 17

B3109/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1709020000** **C) 1712312359**
E) SPECIAL OPS WILL TAKE PLACE WI:
07 06.7632N 121 42.8478E
06 20.5168N 121 43.0078E
06 20.3570N 122 26.0357E
07 06.7630N 122 25.8755E
07 06.7632N 121 42.8478E
(ZAMBOANGA/BASILAN)
F) SFC **G) 7000FT AMSL**

B3110/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1709020000** **C) 1712312359**
E) SPECIAL OPS WILL TAKE PLACE WI:
06 17.1567N 120 44.6245E
05 41.6317N 120 44.6247E
05 41.6316N 121 32.7708E
06 16.8363N 121 33.0909E
06 17.1567N 120 44.6245E
(JOLO).
F) SFC **G) 7000FT AMSL**

B3111/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1709020000** **C) 1712312359**
E) SPECIAL OPS WILL TAKE PLACE WI:
07 17.2907N 124 05.7775E
06 33.9247N 124 05.6178E
06 34.0846N 124 50.7665E
07 17.1304N 124 51.2465E
07 17.2907N 124 05.7775E
(COTABATO).
F) SFC **G) 7000FT AMSL**

B3112/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1709020000** **C) 1712312359**
E) SPECIAL OPS WILL TAKE PLACE WI:
06 49 10.73N 122 04 38.82E
06 43 02.52N 122 04 19.04E
07 07 15.24N 124 21 54.03E
06 59 54.90N 124 24 04.42E
06 49 10.73N 122 04 38.82E
(ZAMBOANGA TO COTABATO CORRIDOR).
F) SFC **G) 7000FT AMSL**

B3262/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1709022100** **C) 1712021100**
D) 2100-0000, 0800-1100
E) SPECIAL OPS (HOT AIR BALLOON FLT)
WILL TAKE PLACE WI 10KM RADIUS FM COORD:
09 56 15N 124 03 47E (SAGBAYAN, BOHOL)
F) SFC **G) 3000FT AMSL**

B3263/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1709022100** **C) 1712021100**
D) 2100-0000, 0800-1100
E) SPECIAL OPS (HOT AIR BALLOON FLT)
WILL TAKE PLACE WI 10KM RADIUS FM COORD:
09 46 21N 124 11 25E (CARMEN, BOHOL)
F) SFC **G) 3000FT AMSL**

B3581/17 NOTAMN

FLOW CTL PROC

- A) RPHI B) 1709110000 C) PERM
E) TO ENHANCE FLT SAFETY AND TO RATIONALIZE THE FLOW OF TFC
TRANSITING MANILA FIR FM KOTA KINABALU FIR TO HONG KONG FIR
OR TAIPEI FIR AND VICE VERSA, FLT SHALL FLT PLAN VIA:
1. KOTA KINABALU FIR TO HONG KONG FIR
A) VINIK M754 AKOTA A583 SABNO
B) OSANU M646 MIA CAB A461 NOMAN
2. HONG KONG FIR TO KOTA KINABALU FIR
A) SABNO A583 AKOTA M754 VINIK
B) NOMAN A461 AVMUP W16 OLIVA MIA M646 OSANU
3. KOTA KINABALU FIR TO TAIPEI FIR
OSANU M646 POTIB
4. TAIPEI FIR TO KOTA KINABALU FIR
POTIB M646 OSANU

REF AIP PAGE ENR 1.8-25 ITEM 5

B3694/17 NOTAMN

LOC ID

- A) RPHI B) 1709070400 C) PERM
E) ADDN LCA INDICATOR:
INDICATOR : RPUE
LCA : SEMIRARA CALUYA, ANTIQUE

REF AIP PAGE GEN 2.4-3 TO 2.4-4, SECTION GEN 2.4, ITEM 2.

B3794/17 NOTAMR B3113/17

AIRSPACE RESERVATION

- A) RPHI B) 1709081613 C) 1712312359
E) SPECIAL OPS WILL TAKE PLACE WI:
08 14.904N 123 18.624E
08 15.001N 124 29.802E
07 17.343N 124 29.887E
07 17.325N 123 18.322E
08 14.904N 123 18.624E
(LAKE LANAO).
F) SFC G) 7000FT AMSL

B3795/17 NOTAMN

AIRSPACE RESERVATION

- A) RPHI B) 1709100000 C) 1712312359
E) SPECIAL OPS WILL TAKE PLACE WI:
07 00.583N 122 19.168E
06 55.551N 122 19.168E
07 23.912N 123 21.071E
07 18.339N 123 23.533E
07 00.583N 122 19.168E
(ZAMBOANGA TO LAKE LANAO FLT CORRIDOR)
F) SFC G) 7000FT AMSL

B3962/17 NOTAMR B1978/17

AIRSPACE RESERVATION

- A) RPHI B) 1709150539 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 1.5NM RADIUS CENTERED ON
10 02.06N 123 35.71E (BRGY. BAHAY, SIBONGA, CEBU).
F) SFC G) 1000FT AMSL

B3963/17 NOTAMR B1979/17

AIRSPACE RESERVATION

- A) RPHI B) 1709150541 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 1.5NM RADIUS CENTERED ON
10 23 55N 123 56 30E (CONSOLACION, CEBU).
F) SFC G) 1000FT AMSL

B3964/17 NOTAMR B1980/17

AIRSPACE RESERVATION

- A) RPHI B) 1709150543 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 1.5NM RADIUS CENTERED ON
10 22N 123 56E (TALAMBAN, CEBU).
F) SFC G) 1000FT AMSL

B3966/17 NOTAMR B1982/17 **AIRSPACE RESERVATION**
A) RPHI B) 1709150548 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
14 59.24N 120 33.43E (BASA AIRBASE, PAMPANGA).
F) SFC G) 2000FT AMSL

B3967/17 NOTAMR B1983/17 **AIRSPACE RESERVATION**
A) RPHI B) 1709150550 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
15 19.04N 120 24.91E (CERAB, CAPAS, TARLAC).
F) SFC G) 2000FT AMSL

B3970/17 NOTAMR B1986/17 **AIRSPACE RESERVATION**
A) RPHI B) 1709150555 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
06 57.86N 125 45.51E (SAMAL ISLAND).
F) SFC G) 2000FT AMSL

B3971/17 NOTAMR B1987/17 **AIRSPACE RESERVATION**
A) RPHI B) 1709150556 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
07 07.07N 125 46.32E (SAMAL ISLAND).
F) SFC G) 2000FT AMSL

B3972/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI B) 1709190000 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
14 43 57N 121 08 42E (MONTALBAN, RIZAL).
F) SFC G) 1500FT AMSL

B3973/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI B) 1709190000 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 2NM RADIUS CENTERED ON
14 29 37N 120 54 42E (SANGLEY POINT, CAVITE CITY).
F) SFC G) 1500FT AMSL

B4110/17 NOTAMN **CONTINGENCY PROC**
A) RPHI B) 1709260000 C) 1712262359
E) CONTINGENCY COM PROC WI MANILA FIR:
1. LOG ON TO RPHI
2. CPDLC PSN REPORT ON INITIAL CTC
3. OTHER PSN REPORTS THRU ADS-C
4. NO VERTICAL OR LATERAL CLEARANCES SHALL BE ISSUED
5. IN THE EVENT THAT VERTICAL OR LATERAL DEVIATION IS
NECESSARY, FLW PROC IN ENR 1.8-1
(SPECIAL PROC FOR IN-FLT CONTINGENCIES).

B4170/17 NOTAMR B2104/17 **A/G FACILITY**
A) RPHI B) 1709290551 C) 1712292359
E) IN CASE OF COM FAILURE WITH MANILA ACC WI 100NM RADIUS
FM NINYO AQUINO INTL AP (NAIA), ALL PILOTS ARE ADZ TO SWITCH
TO MANILA APP PRI FREQ 127.7MHZ AND SRY FREQ 119.7MHZ.

B4183/17 NOTAMN **PJE/PARAGL./HANGGL.**
A) RPHI B) 1710062300 C) 1712310900
D) OCT 06 07 13 14 20 21 27 28 NOV 03 04 10 11 17 18 24 25
DEC 01 02 08 09 15 16 22-24 28-30 2300-0900
E) SKYDIVING TRG AND PROFICIENCY JUMP WILL TAKE PLACE
WI 1NM RADIUS CENTERED ON COORD 16 05.722N 120 35.788E
(BINALONAN, PANGASINAN).
F) SFC G) 9000FT AMSL

B4434/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI B) 1711130000 C) 1802122359
E) NO FLY ZONE WI: 3NM RADIUS CENTERED ON
14 57 46.25N 120 04 04.58E (SAN ANTONIO, ZAMBALES).
F) SFC G) 5000FT AMSL

B4439/17 NOTAMN **FIR**
A) RPHI **B) 1712070000** **C) 1712202359**
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
CHANGES IN THE FLW PAGES:
1. REVISION TO ATS RTE (REF ENR 3.1-25 TO 3.1-32).
2. REVISION TO NAME CODE DESIGNATORS FOR SIG POINTS (REF ENR 4.4-1 TO 4.4-10).
3. REVISION TO ENROUTE CHART (REF ENR 6.1-1).
4. REVISION TO ONE-WAY AIR TFC FLOW BTN MANILA AND THE SOUTHERN PORTION OF THE PHILIPPINES (REF ENR 6.1-2).

B4450/17 NOTAMN **FIR**
A) RPHI **B) 1712070000** **C) 1712202359**
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
EDITORIAL CHANGES IN THE FLW PAGES:
1. REVISION TO LCA INDICATORS (REF GEN 2.4-3 TO 2.4-4).
2. REVISION TO AERONAUTICAL CHARTS (REF GEN 3.2-3 TO 3.2-11)
3. REVISION TO CHART DEPICTING MANILA SOUTH SECTOR (REF ENR 1.8-6)
4. REVISION TO SPECIAL RTE AND FL RQMNTS FOR FLT FM/TO MANILA AND OVERFLIGHTS DIVERTING MANILA FIR (REF ENR 1.8-25).

B4451/17 NOTAMN **FIR**
A) RPHI **B) 1712070000** **C) 1712202359**
E) TRIGGER NOTAM - AIRAC AIP SUP A017/17 WEF 07 DEC 2017.
ADS CPDLC TRIAL OPS (PHASE 2) IN THE MANILA FIR.

B4699/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712012200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
07 30 46N 122 03 09E
07 18 50N 122 04 18E
07 19 04N 122 18 50E
07 35 41N 122 30 24E
07 41 42N 122 19 57E
07 30 46N 122 03 09E
F) SFC **G) 3500FT AGL**

B4700/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712012200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
06 18 47N 124 09 40E
06 19 11N 124 13 10E
06 12 46N 124 15 21E
06 11 45N 124 11 59E
06 18 47N 124 09 40E
F) SFC **G) 3500FT AGL**

B4701/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712012200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
06 06 11N 124 24 35E
06 12 50N 124 29 49E
06 06 27N 124 37 38E
06 03 55N 124 38 14E
06 01 47N 124 31 23E
06 06 11N 124 24 35E
F) SFC **G) 3500FT AGL**

B4702/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712012200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
06 05 34N 125 20 28E
06 05 12N 125 31 05E

-continuation-

05 48 48N 125 27 36E
05 42 55N 125 21 44E
05 47 40N 125 15 54E
06 05 34N 125 20 28E
F) SFC G) 3500FT AGL

B4703/17 NOTAMN **AIRSPACE RESERVATION**

A) **RPHI** B) 1712012200 C) 1712310900
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
05 59 32N 124 55 12E
05 58 43N 125 07 28E
05 55 57N 125 06 48E
05 56 56N 124 56 08E
05 59 32N 124 55 12E
F) SFC G) 3500FT AGL

B4704/17 NOTAMN **AIRSPACE RESERVATION**

A) **RPHI** B) 1712012200 C) 1712310900
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
06 23 01N 125 29 30E
06 25 59N 125 36 29E
06 15 12N 125 41 26E
06 13 18N 125 35 01E
06 23 01N 125 29 30E
F) SFC G) 3500FT AGL

B4705/17 NOTAMN **AIRSPACE RESERVATION**

A) **RPHI** B) 1712012200 C) 1712310900
D) 2200-0900
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
07 42 07N 126 16 01E
07 44 18N 126 16 52E
07 43 59N 126 25 50E
07 40 21N 126 29 23E
07 29 28N 126 29 55E
07 31 20N 126 26 10E
07 37 49N 126 25 49E
07 42 07N 126 16 01E
F) SFC G) 3500FT AGL

B4780/17 NOTAMR B4172/17 **VOR/DME**

A) **RPHI** B) 1710300104 C) 1711290800EST
E) LIPA VOR LIP 115.1MHZ U/S.

B5077/17 NOTAMN **AIRSPACE RESERVATION**

A) **RPHI** B) 1712032100 C) 1802281100
D) 2100-0000, 0800-1100
E) SPECIAL OPS (HOT AIR BALLOON FLT) WILL TAKE PLACE WI:
10KM RADIUS CENTERED ON 09 56 15N 124 03 47E
(SAGBAYAN, BOHOL).
F) SFC G) 3000FT AMSL

B5078/17 NOTAMN **AIRSPACE RESERVATION**

A) **RPHI** B) 1712032100 C) 1802281100
D) 2100-0000, 0800-1100
E) SPECIAL OPS (HOT AIR BALLOON FLT) WILL TAKE PLACE WI:
10KM RADIUS CENTERED ON 09 46 21N 124 11 25E
(CARMEN, BOHOL).
F) SFC G) 3000FT AMSL

B5079/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712011400** **C) 1712021600**
E) SPECIAL OPS (STNR ALT RESERVATION (HIGANTE))
WILL TAKE PLACE WI:
20 00N 117 00E
20 00N 120 45E
17 00N 119 15E
17 00N 123 30E
11 00N 127 00E
05 00N 127 00E
05 00N 120 30E
07 40N 118 50E
09 15N 115 31E
10 30N 114 00E
14 03N 114 00E
20 00N 117 00E.
F) FL500 **G) FL600**

B5080/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1711180000** **C) 1801062359**
E) SPECIAL ACT WILL TAKE PLACE WI:
19 01 01N 117 00 00E
19 38 00N 117 31 10E
18 00 00N 120 00 00E
14 29 01N 118 48 34E
13 14 53N 119 18 10E
12 19 33N 119 18 13E
10 30 00N 118 37 00E
12 00 00N 117 00 00E
19 01 01N 117 00 00E

RMK: AREA TO BE UTILIZED FOR MARITIME DOMAIN AWARENESS (MDA).
F) SFC **G) FL195**

B5081/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1711201000** **C) 1712311559**
D) 1000-1559
E) SPECIAL OPS (NIGHT FLYING PROFICIENCY TRAINING)
WILL TAKE PLACE AT SANGLEY ATZ.
AIRSPACE BOUNDED BY A SEMICIRCLE, 2NM RADIUS
CENTERED AT 14 29 45.79N 120 54 21.26E
STARTING FM COORD 14 28 17.54N 120 52 57.03E
CLOCKWISE TO COORD 14 29 48.58N 120 56 26.06E
TO A LINE BACK TO ORIGIN.
F) SFC **G) 1000FT AMSL**

B5168/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1711252200** **C) 1712230900**
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
09 40 56.4N 124 14 52.5E
09 43 24.7N 124 34 17.2E
09 46 44.9N 124 36 32.3E
10 09 20.5N 124 37 14.1E
10 08 25.0N 124 32 24.4E
09 45 49.9N 124 15 36.6E
09 40 56.4N 124 14 52.5E
F) SFC **G) 3500FT AGL**

B5169/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1711252200** **C) 1712230900**
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
09 42 41.1N 124 01 58.2E
09 35 03.7N 124 13 46.6E

-continuation-

09 43 00.0N 124 14 14.7E
09 42 41.1N 124 01 58.2E
F) SFC G) 3500FT AGL

B5170/17 NOTAMN AIRSPACE RESERVATION

A) **RPHI** B) 1711252200 C) 1712230900
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
10 38 37.9N 124 24 34.0E
10 38 43.1N 124 29 35.1E
10 41 42.5N 124 29 16.2E
10 38 37.9N 124 24 34.0E
F) SFC G) 3500FT AGL

B5171/17 NOTAMN AIRSPACE RESERVATION

A) **RPHI** B) 1711252200 C) 1712230900
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
10 35 47.7N 124 16 17.5E
10 35 51.9N 124 20 16.4E
10 36 43.7N 124 20 41.7E
10 35 47.7N 124 16 17.5E
F) SFC G) 3500FT AGL

B5172/17 NOTAMN AIRSPACE RESERVATION

A) **RPHI** B) 1711252200 C) 1712230900
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
10 30 24.8N 123 49 58.9E
10 30 45.8N 123 56 43.7E
10 37 15.9N 124 01 15.0E
10 42 41.5N 123 59 09.5E
10 39 28.0N 123 54 35.7E
10 30 24.8N 123 49 58.9E
F) SFC G) 3500FT AGL

B5173/17 NOTAMN AIRSPACE RESERVATION

A) **RPHI** B) 1711252200 C) 1712230900
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
09 11 51.0N 123 26 51.0E
09 03 48.5N 123 37 06.4E
09 10 57.0N 123 46 40.5E
09 19 00.0N 123 36 54.0E
09 11 51.0N 123 26 51.0E
F) SFC G) 3500FT AGL

B5174/17 NOTAMN AIRSPACE RESERVATION

A) **RPHI** B) 1711252200 C) 1712230900
D) 2200-0900
E) SPECIAL OPS (AERIAL/LIDAR SURVEY COVERING AREA 7)
WILL TAKE PLACE WI:
09 25 05.7N 123 17 22.3E
09 23 58.1N 123 22 29.2E
09 50 54.0N 123 34 40.8E
09 54 38.1N 123 30 50.5E
09 47 34.1N 123 21 02.7E
09 25 05.7N 123 17 22.3E
F) SFC G) 3500FT AGL

B5190/17 NOTAMN **AIS**
A) RPHI **B) 1801040000** **C) 1801182359**
E) AIRAC AIP AMDT EFFECTIVE DATE 04 JAN 2018 - NIL.

B5224/17 NOTAMN **MIL OPR AREA**
A) RPHI **B) 1711302230** **C) 1712010200**
D) 2230-0200
E) IMTA 1 ACT WITH UPPER LIMIT CHANGED TO FL400.
(REF AIP ENR 5.2).
F) SFC **G) FL400**

B5225/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712012200** **C) 1712030900**
D) 2200-0900
E) SPECIAL OPS (AIRBORNE SUSTAINMENT TRAINING) WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 15 25N 121 00E
(DZ ROYZE, BRGY LIWAYWAY, STA ROSA, NUEVA ECIJA).
F) SFC **G) 6000FT AMSL**

B5244/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712032200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (JUMP PHASE OF MIL FREE FALL) WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 15 25N 121 01E
(DZ ROYCE, BRGY LIWAYWAY, STA. ROSA, NUEVA ECIJA).
F) SFC **G) 6000FT AMSL**

B5245/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712032200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (JUMP PHASE OF MIL FREE FALL) WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 15 26N 121 05E
(DZ TALAHIB, PLANAS VILLE, BRGY PAG-ASA, STA ROSA, NUEVA ECIJA).
F) SFC **G) 6000FT AMSL**

B5246/17 NOTAMN **AIRSPACE RESERVATION**
A) RPHI **B) 1712032200** **C) 1712310900**
D) 2200-0900
E) SPECIAL OPS (JUMP PHASE OF MIL FREE FALL) WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 15 25N 121 05E
(DZ MAGSAYSAY AIRFIELD, FORT MAGSAYSAY, NUEVA ECIJA).
F) SFC **G) 6000FT AMSL**

B5247/17 NOTAMN **PJE/PARAGL./HANGGL.**
A) RPHI **B) 1712012200** **C) 1712311000**
D) 2200-1000
E) PJE WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 11 09 25.84N 123 47 15.36E
(STA FE, BANTAYAN, CEBU).
F) SFC **G) 5000FT AMSL**

B5248/17 NOTAMN **UNMANNED AIRCRAFT**
A) RPHI **B) 1712032200** **C) 1712050900**
D) 2200-0900
E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI:
13 18 07.70N 123 38 14.70E
13 18 31.80N 123 38 42.20E
13 15 10.30N 123 42 04.10E
13 14 31.91N 123 41 10.90E
13 17 45.02N 123 38 06.04E
(TAAL VOLCANO, TALISAY, BATANGAS)
F) SFC **G) 400FT AGL**

B5250/17 NOTAMN **UNMANNED AIRCRAFT**
A) RPHI **B) 1712062200** **C) 1712080900**
D) 2200-0900
E) UNMANNED AERIAL VEHICLE (UAV) ACT WILL TAKE PLACE WI:
14 06 42.80N 120 57 39.46E

14 00 25.50N 121 01 12.13E
13 59 38.12N 120 59 36.50E
14 06 16.14N 120 56 51.38E
(MAYON VOLCANO, ALBAY)

F) SFC G) 9000FT AMSL

B5251/17 NOTAMR B5231/17 **VOLCANIC ACTIVITY**

A) **RPHI** B) 1711300022 C) 1712010100EST
E) DUE TO BULUSAN VOLCANO (12 46.1N 124 03.0E)
ON ALERT LEVEL 1 (ABNORMAL - HYDROTHERMAL PROCESSES ARE
UNDERWAY BENEATH THE VOLCANO THAT MAY LEAD TO STEAM DRIVEN
ERUPTIONS) FLT OPR IN THE VCY OF THE VOLCANO ARE ADZ TO
AVOID FLYING CLOSE TO THE SUMMIT AS ASH FM ANY SUDDEN
PHREATIC ERUPTION CAN BE HAZARDOUS TO ACFT.
F) SFC G) 5135FT AMSL

B5252/17 NOTAMR B5232/17 **VOLCANIC ACTIVITY**

A) **RPHI** B) 1711300027 C) 1712010100EST
E) DUE TO KANLAON VOLCANO (10 24 00N 123 07 00E) ON
ALERT LEVEL 2 (UNDERGOING MODERATE LEVEL OF UNREST.
PROBABLE INTRUSION OF MAGMA AT DEPTH WHICH MAY OR MAY NOT
LEAD TO A MAGMATIC ERUPTION) FLT OPR IN THE VCY OF THE VOLCANO
ARE ADZ TO AVOID FLYING CLOSE TO THE SUMMIT AS EJECTA FM ANY
SUDDEN PHREATIC ERUPTION CAN BE HAZARDOUS TO ACFT.
F) SFC G) 10000FT AMSL

B5262/17 NOTAMR B5259/17 **RNAV ROUTE**

A) **RPHI** B) 1711302347 C) 1712020100
E) TFC ENTERING MANILA FIR VIA L625, FL AVBL LTD TO:
ARESI L625 ABVAR M646 POTIB: FL310, FL350, FL390
ARESI L625 MEVIN: FL310, FL320, FL350, FL360, FL390, FL400
RMK: LAOAG MSSR U/S.

B5263/17 NOTAMR B4809/17 **CHECKLIST**

A) **RPHI** B) 1712010008 C) 1801010008EST
E) CHECKLIST
YEAR=2002 0899
YEAR=2005 0013
YEAR=2008 1123 1188
YEAR=2009 0832
YEAR=2010 0016
YEAR=2013 0833
YEAR=2014 1364 1384
YEAR=2016 0824 2646 2703
YEAR=2017 0328 1317 1319 1320 1322 1323 1325 1326 1328 1329 1331
1332 1334 1335 1337 1338 1339 1341 1343 1345 1347 1349
1351 1353 1355 1357 1359 1361 1534 2245 2545 2629 2671
2672 2675 2676 2716 2717 2721 2723 2846 3084 3093 3094
3109 3110 3111 3112 3141 3210 3262 3263 3577 3581 3694
3700 3794 3795 3962 3963 3964 3965 3966 3967 3968 3969
3970 3971 3972 3973 4002 4016 4028 4029 4030 4031 4110
4132 4170 4183 4221 4271 4307 4368 4392 4434 4439 4440
4441 4442 4443 4444 4445 4450 4451 4560 4572 4615 4616
4689 4690 4699 4700 4701 4702 4703 4704 4705 4740 4750
4756 4775 4779 4780 4781 4782 4783 4791 4832 4833 4835
4848 4849 4850 4851 4861 4862 4920 4921 4927 4928 4930
4938 4939 4940 4941 4943 4944 4945 4972 4973 4974 4975
4979 4980 4981 4982 4983 4984 4985 4986 4987 5029 5035
5048 5049 5050 5063 5072 5077 5078 5079 5080 5081 5127
5128 5138 5139 5140 5141 5142 5143 5144 5145 5147 5148
5153 5168 5169 5170 5171 5172 5173 5174 5176 5177 5178
5180 5181 5185 5186 5187 5189 5190 5200 5217 5224 5225
5236 5237 5238 5239 5240 5241 5244 5245 5246 5247 5248
5250 5251 5252 5258 5260 5262

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

RPLB - SUBIC BAY

- B4002/17** NOTAMR B1907/17 **FIRE AND RESCUE**
A) **RPLB** B) 1709180345 C) 1712172359EST
E) AD CAT FOR FIRE FIGHTING SER DOWNGRADED TO CAT 5.
- B4028/17** NOTAMR B1926/17 **TMA**
A) **RPLB** B) 1709200824 C) 1712050800EST
E) TMA DOWNGRADED TO CLASS G AIRSPACE.

REF AIP PHILIPPINES RPLB AD 2-6 (RPLB AD 2.17 ATS AIRSPACE ITEM 3 AIRSPACE CLASSIFICATION) DATED 02 MAR 2017.
- B4029/17** NOTAMR B1927/17 **CTR**
A) **RPLB** B) 1709200826 C) 1712050800EST
E) CTR DOWNGRADED TO CLASS G AIRSPACE.

REF AIP PHILIPPINES RPLB AD 2-6 (RPLB AD 2.17 ATS AIRSPACE ITEM 3 AIRSPACE CLASSIFICATION) DATED 02 MAR 2017.)
- B4307/17** NOTAMR B2402/17 **IAP**
A) **RPLB** B) 1710060644 C) 1712070800EST
E) IAP ILS Y RWY07, ILS Z RWY07 AND ILS RWY25 SUSPENDED.

(REF AIP PHILIPPINES RPLB AD 2-31, 2-32 AND 2-33 DATED 02 MAR 17)
- B4615/17** NOTAMR B2637/17 **APN**
A) **RPLB** B) 1710210007 C) 1801200400EST
E) PORTION ON WEST PART OF THE SOUTHWEST APN CLSD TO ALL TFC DUE TO PAVEMENT DISTRESS AND PRKG BAY 13, 14, 17 AND 18 UNUSABLE.
- B4616/17** NOTAMR B2659/17 **TWY**
A) **RPLB** B) 1710210009 C) 1801200400EST
E) TWY BRAVO CLSD TO ALL TFC EXCEPT FOR EMERG OPS.
- B4938/17** NOTAMR B4261/17 **VOR**
A) **RPLB** B) 1711070108 C) 1712070800EST
E) DVOR/DME SBA 113.5MHZ/CH82X, DVOR PART U/S.
- B4939/17** NOTAMR B4294/17 **ILS**
A) **RPLB** B) 1711070112 C) 1712070800EST
E) ILS RWY07 ISBA U/S.
- B4940/17** NOTAMR B4295/17 **ILS**
A) **RPLB** B) 1711070113 C) 1712070800EST
E) ILS RWY25 ISBI U/S.
- B5138/17** NOTAMN **A/G FACILITY**
A) **RPLB** B) 1711220417 C) 1711300900EST
E) TWR PRI FREQ 118.2MHZ U/S.
- B5139/17** NOTAMR B4622/17 **MET**
A) **RPLB** B) 1711220422 C) 1712200800EST
E) AUTOMATED WX OBSERVATION SYSTEM (AWOS) RWY07/25 U/S.

B5147/17 NOTAMR B5146/17 **TWR**
A) RPLB **B) 1711220622** **C) 1711300900EST**
E) TWR UTILIZING SRY FREQ 122.2MHZ DUE PRI FREQ 118.2MHZ U/S.

B5185/17 NOTAMN **A/G FACILITY**
A) RPLB **B) 1711250406** **C) 1712250500EST**
E) SUBIC APP PRI FREQ 119.1MHZ U/S DUE CORRECTIVE MAINT.

B5186/17 NOTAMN **A/G FACILITY**
A) RPLB **B) 1711250409** **C) 1712250500EST**
E) CLNC DEL PRI FREQ 121.3MHZ U/S DUE CORRECTIVE MAINT.

B5187/17 NOTAMN **A/G FACILITY**
A) RPLB **B) 1711250413** **C) 1712250500EST**
E) EMERG FREQ 121.5MHZ U/S DUE CORRECTIVE MAINT.

RPLC - DIOSDADO MACAPAGAL

B0833/13 NOTAMN **NDB**
A) RPLC **B) 1305280850** **C) PERM**
E) NDB CIA 362KHZ DECOMMISSIONED.

B1364/14 NOTAMN **RWY**
A) RPLC **B) 1407140000** **C) PERM**
E) RWY 02L/20R COMPLETELY WITHDRAWN

B0824/16 NOTAMN **ATIS**
A) RPLC **B) 1603100000** **C) PERM**
E) ATIS FREQ 113.1MHZ CHANGED TO 127.2MHZ.

(REF AIP PHILIPPINES RPLC AD 2-6 DATED 03 APR 14).

B3965/17 NOTAMR B1981/17 **AIRSPACE RESERVATION**
A) RPLC **B) 1709150546** **C) 1712192359**
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
15 10.68N 120 33.43E (CLARK AIRBASE, PAMPANGA).
F) SFC **G) 2000FT AMSL**

B4779/17 NOTAMR B4171/17 **ABN**
A) RPLC **B) 1710300101** **C) 1711290800EST**
E) ABN U/S.

B5048/17 NOTAMN **RWY CL LGT**
A) RPLC **B) 1711160101** **C) 1712150800EST**
E) RWY02R/20L RWY CL LGT U/S.

B5148/17 NOTAMN **TWY**
A) RPLC **B) 1711240000** **C) 1712152359**
E) EXER CTN WHEN TRAVERSING TWY F1, F2, F5 AND F7 INTERSECTING
RWY02L/20R DUE WIP (REMOVAL OF RWY02L/20R PAVEMENT MARKINGS).

B5153/17 NOTAMN **TWY**
A) RPLC **B) 1711250000** **C) 1712052100**
D) 0000-0700, 1300-2100
E) TWY F7 (BTN RWY02R AND TWY A) CLSD DUE WIP
(PAVEMENT REPAIR WORKS).

B5176/17 NOTAMR B3457/17 **TWY EDGE LGT**
A) RPLC **B) 1711240820** **C) 1802270900**
E) TWY EDGE LGT AT TWY F1 AND F2 (BTN RWY02R/20L AND
TWY A) U/S.

B5177/17 NOTAMR B5162/17 **TWY**
A) RPLC **B) 1711240822** **C) 1802270900**
E) TWY F1 AND F2 (BTN RWY02R/20L AND TWY A) CLSD TO
NGT OPS DUE TWY EDGE LGT U/S.

B5178/17 NOTAMN TWY
A) RPLC B) 1711240857 C) 1802262359
E) TWY F8 AND F9 CLSD DUE DETERIORATED PAVEMENT.

B5200/17 NOTAMR B4749/17 SEQ FLASH LGT
A) RPLC B) 1711270354 C) 1712270800EST
E) SEQUENCE FLG LGT RWY02R/20L U/S.

RPLI - LAOAG

B2245/17 NOTAMN RWY
A) RPLI B) 1708170000 C) PERM
E) RWY STRENGTH AND SURFACE CHANGED TO PCN 48 R/B/W/U CONC.

(REF AIP PHILIPPINES RPLI AD 2-4 DATED 25 MAY 17)

B4368/17 NOTAMN APN
A) RPLI B) 1711090000 C) PERM
E) NEWLY EXPANDED NORTHERN PORTION OF APN
SFC: CONC
STRENGTH: PCN 48 R/B/W/U

B4441/17 NOTAMN AD
A) RPLI B) 1712070000 C) 1712202359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
REVISION TO RWY PHYSICAL CHARACTERISTICS (REF RPLI AD 2-4).

B4781/17 NOTAMR B4173/17 PAPI
A) RPLI B) 1710300109 C) 1711290800EST
E) PAPI RWY01/19 (CO-PILOT SIDE) U/S.

B4943/17 NOTAMN RWY
A) RPLI B) 1711110000 C) 1802100900
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP (REPAIR AND
IMPROVEMENT OF PERIMETER FENCE AT WESTERN PART OF
RWY INCLUDING REPAIR OF FRANGIBLE FENCE AT RWY01).

B4979/17 NOTAMR B4357/17 RWY
A) RPLI B) 1711100542 C) 1712090800EST
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP
(REHABILITATION OF RWY EDGE LGT, TWY EDGE LGT AND INSTL OF NEW APN
FLOODLIGHTS).

B5258/17 NOTAMR B5230/17 SSR
A) RPLI B) 1711300834 C) 1712040900
E) LAOAG MSSR U/S.

RPLJ - JOMALIG

B4833/17 NOTAMR B4224/17 DME
A) RPLJ B) 1711020607 C) 1712040800EST
E) DME JOM CH114X TEMPO HRS OF OPS: 0500-2100.

B4984/17 NOTAMR B4356/17 VOR
A) RPLJ B) 1711100554 C) 1712090800EST
E) DVOR JOM 116.7MHZ U/S.

RPLL - NINOY AQUINO INTERNATIONAL AIRPORT

B0899/02 NOTAMN TWY
A) RPLL B) 0212220000 C) PERM
E) NEW CENTERLINE MARKERS FOR TWY LIMA IS HEREBY ESTABLISHED.

B0013/05 NOTAMN **TWY**
A) RPLL B) 0501070200 C) PERM
E) NAIAX PAX TRML III TWY NOVEMBER N INCLUDING CONNECTING GATEWAY G10, G11, G12, G13 AND G14 OPN TO ACFT OPS. (REF AIP SUPP A003/02 DTD 05 SEP CHART)
RMKS : GATEWAY G10 LIMITED TO A320, B737, DC9 AND BLW TYP ONLY.

B1123/08 NOTAMN **TWY**
A) RPLL B) 0810080000 C) PERM
E) GEN AVIATION INNER TAXIWAYS ARE NAMED AND DESIGNATED WITH NEWLY ERECTED TWY IDENTIFICATION SIGNBOARDS AS FLW:
A. GA1 - SOUTH GEN AVIATION TWY LEADING TO ASIAN SPIRIT, REPUBLIC AVIATION, PHILCOX, HAWKER PACIFIC 2 AND AAOP HANGARS.
B. GA2 - SOUTH GEN AVIATION TWY LEADING TO PACIFIC AIRWAYS, OLYMPIC AVIATION AND AIRLINK HANGARS.
C. GA3 - NORTH GEN AVIATION TWY LEADING TO SUBIC AIR HANGAR.
D. GA4 - NORTH GEN AVIATION TWY LEADING TO AIR ADS HANGAR.
E. GA5 - NORTH GEN AVIATION TWY LEADING TO AYALA2, INTERISLAND, TROPICAL, MARCOPPER AND NATIONAL STEEL HANGARS.
F. GA6 - NORTH GEN AVIATION TWY LEADING TO ASIAN AEROSPACE, A. SORIANO, CHEMTRAD, ATO/CAAP, PRUDENTIAL, TOPFLITE, ORIENT AND LEPANTO HANGARS.
PILOTS ARE INSTRUCTED TO REPORT TO DOM RAMP CTL UPON REACHING THIS AREAS.

B1188/08 NOTAMN **TWY**
A) RPLL B) 0810240655 C) PERM
E) VEHICLE ROADWAY PAVEMENT MARKINGS CROSSING THE TWY ARE NOW ESTABLISHED AND CAN BE IDENTIFIED BY WHITE ZIPPER TYPE MARKINGS ON THE FLW AREAS:
A. GA1,GA2,GA3,GA4,GA5,GA6,F1B TWY.
B. SOUTH GEN AVIATION TWY INFRONT OF THE FLW HANGARS: ALLIED BANK, TRANSCO AND WORLD AVIATION.
PILOTS AND DRIVERS ARE ADZ TO EXER CTN WHEN PSG THESE AREAS DUE TO CROSSING/MOV OF ACFT AND VEHICLE.

B0832/09 NOTAMN **TWY EDGE LGT**
A) RPLL B) 0907020000 C) PERM
E) NEWLY INSTALLED TWY EDGE LGTS ESTABLISHED AT THE FLW AREAS:
1) DOMESTIC PAX TRML (DPT) NORTH TWY
2) DPT SOUTH TWY
3) H-3 AREA.

B0016/10 NOTAMN **THR LGT**
A) RPLL B) 1001060500 C) PERM
E) RWY THR IDENT LGT FOR RWY13/31 ARE HEREBY ESTABLISHED WITH THE FLW FEATURES:
LOC RWY13 (RIGHT) - 14 31.346N 121 00.289E +/- 10 PERCENT
RWY13 (LEFT) - 14 31.374N 121 00.318E +/- 12 PERCENT
RWY31 (RIGHT) - 14 30.703N 121 01.012E +/- 10 PERCENT
RWY31 (LEFT) - 14 30.676N 121 00.983E +/- 10 PERCENT
RWY THR IDENT LGT CMPL WITH FITTINGS ACCESS, AND THE FLW:
1. XENON FLG LAMP - 2 FLASHES PER SEC
2. IGNITION COIL AND PROTECTION CAPACITOR
3. GRADUATED SLIP FITTER FOR 60MM POLE
4. INNER BOX POWER SUPPLY - 230 VOLTS, 60HZ, 1 PHASE 3 WIRES
5. 48VDC REMOTE CTL VOLTAGE
6. POWER FACTOR - GREATER THAN 95 PERCENT
7. EFFICIENCY - GREATER THAN 80 PERCENT

B2629/17 NOTAMR B0846/17 **RWY**
A) RPLL B) 1707190318 C) 1710180630EST
E) TKOF/LDG ON RWY 13/31 OF CODE C (A320) AND LOWER CAT ACFT ALLOWED BASED ON THE FLW LIMITATIONS:
A. TKOF ON RWY13 ALLOWED FM 0200UTC TO 0359UTC.
B. TKOF ON RWY31 ALLOWED EXCEPT FM 0200UTC TO 0359UTC

- B1. ACFT AUTHORIZED FOR RNP 1 OPS SHALL INDICATE ON FILED FPL FIELD 18/RMK-PBN/01 AND/ OR 02
- B2. ACFT NOT AUTHORIZED FOR RNP 1 OPS PROVIDED DRG DAY VISUAL OPS ONLY.
- C. LDG ON RWY31 NOT ALLOWED.
- D. LDG ON RWY13 OF CODE C ACFT ALLOWED WHENEVER RWY 06/24 IS CLSD.

NOTE:

- 1. DRG IMC, NO TKOF/LDG ON RWY 13/31 OF CODE C ACFT WHENEVER THERE IS A CODE C ACFT OPERATING ON TWY D.
- 2. DRG VMC, NO TKOF/LDG ON RWY13/31 OF CODE C ACFT WHENEVER THERE IS A CODE D AND E ACFT OPERATING ON TWY D.
- D1. LDG ON RWY13 ALLOWED DRG VMC IS LTD TO GEN AVIATION SLOTTED CAT A AND B AS APPROVED MANILA FSS, FM 0200UTC TO 0359UTC.
- E. ALL TKOF AND LDG ON RWY 13 MUST COMPLY WITH EXISTING NOISE ABATEMENT PROC.(REF PHILIPPINE AIP RPLL AD 2-18, DTD 03 MAY 12).

REF PHILIPPINE AIP RPLL AD 2-14 (RPLL AD 2.20 LOCAL TFC REGULATIONS, PARAGRAPH 1.3 RWY 13/31 OPERATIONS, SUBPARAGRAPH 1.3.5) DATED 02 MAR 17.

- B3084/17** NOTAMR B2972/17 **TWY EDGE LGT**
A) **RPLL** B) 1708100938 C) 1711102300EST
E) TWY EDGE LGT ABM NEW RAPID EXIT TWY CONST AREA U/S.
- B3210/17** NOTAMR B1583/17 **APP**
A) **RPLL** B) 1708160635 C) 1711162359EST
E) APP ARR CTL FREQ SEQUENCE CHANGED DUE TO HEAVY INTERFERENCE IN 119.7MHZ:
PRI FREQ : 127.7MHZ
SRY FREQ : 119.7MHZ
- B3577/17** NOTAMR B2602/17 **FPL PROC. FILING**
A) **RPLL** B) 1708300627 C) 1711302159EST
E) ALL GENAV FLT ARR NINOY AQUINO INTL AP (NAIA) BTN 2200-0400 AND 1100-2159 DLY ARE ADZ TO FILE FLT PLAN AND SECURE ARR SLOT FM MANILA FSS VIA TEL NO. (02) 879-9203(TELEFAX), (02) 944-2298 (TEL) OR (02) 944-2197 (FAX).
- B4031/17** NOTAMR B1559/17 **PRKG AREA**
A) **RPLL** B) 1709200924 C) 1712190000EST
E) BALAGBAG APN PRKG BAY B2 LTD TO CODE C AND BLW ACFT CAT DUE TO ACFT PRKG RECONFIGURATION.
- B4132/17** NOTAMN **TWY**
A) **RPLL** B) 1711021630 C) 1802022130
E) NEW RAPID EXIT TWY CONST (AREA C) ACT EXC EV SUN AND ON THE FLW DATES:
NOV 10-11, 13-14 AND 29, 2017, DEC 23, 25-30, 2017 AND JAN 01, 2018.
(REF TO AIRAC AIP SUP A007 DATED 31 MAR 2017)
- B4271/17** NOTAMN **AD**
A) **RPLL** B) 1710041243 C) 1801041000
E) EXER CTN WHEN PSG NINOY AQUINO INTL AP DUE ONSET OF SOUTHWARD BIRD MIGRATION.
- B4392/17** NOTAMN **RWY**
A) **RPLL** B) 1711021400 C) 1802012000
E) RWY13/31 OPN TO ACFT OPS H24 DLY EXC EV SUN BTN 1400-2000. REF AIP PAGE RPLL AD 2-14 ITEM 1.3.1
- B4560/17** NOTAMN **TWY**
A) **RPLL** B) 1710211000 C) 1801200900
E) EXER CTN WHEN PSG/TRAVERSING HB1, GA1, GA2, GA3, GA4, GA5 AND GA6 DUE WIP (INSTALLATION OF LIGHTED SIGNAGES).

B4572/17 NOTAMN **A/G FACILITY**
A) RPLL **B) 1710200144** **C) 1801200100**
E) MANILA RDO SOUTH EAST ASIA (SEA) FREQ 13309KHZ U/S.

B4740/17 NOTAMN **OBST**
A) RPLL **B) 1710261320** **C) 1801260400**
E) EXER CTN DRG LDG/TKOF RWY06 DUE PRESENCE OF OBST
OBST COORD ELEV (AGL)
CRANE 14 29 38.64802N 20M
 120 59 38.64802E

B4750/17 NOTAMN **OBST**
A) RPLL **B) 1710290000** **C) 1801292359**
E) EXER EXTREME CTN DRG LDG/TKOF RWY13/31
DUE PRESENCE OF OBST (TOWER CRANES)
OBST COORD TOP ELEV (AMSL)
TC-1 14 33 11.44219N 59.84M
 120 59 00.30215E

TC-2 14 33 09.91048N 59.84M
 120 58 57.31583E

B4775/17 NOTAMN **RWY**
A) RPLL **B) 1710291214** **C) 1801270400**
E) EXER CTN DRG LDG/TKOF RWY06/24 DUE RANDOM LASER LGT EMITTING
FM UNIDENTIFIED SOURCES.

B4791/17 NOTAMN **OBST**
A) RPLL **B) 1711010000** **C) 1802012359**
E) EXER EXTREME CTN DRG LDG/TKOF RWY13/31
DUE PRESENCE OF OBST (TOWER CRANES)
OBST COORD TOP ELEV (AMSL)
TC-1 14 32 17.09500N 112.29M
 120 59 48.30200E

TC-2 14 32 17.09500N 112.29M
 120 59 49.67800E

B4944/17 NOTAMR B2612/17 **TWY**
A) RPLL **B) 1711070913** **C) 1802072300EST**
E) TWY N6 AND N7 TEMPO ESTABLISHED AND OPN FOR ACFT OPS
WITH THE FLW PARTICULARS:
DESIGNATION SURFACE PAVEMENT WIDTH
 STRENGTH (PCN)
TWY N6 CONC 92 R/B/W/T 24M
TWY N7 CONC 92 R/B/W/T 24M

AIRFIELD LIGHTS AVBL RESTRICTION
CL LGT, EDGE LGT, CODE E AND BLW CAT ACFT
CURVATURE LGT

RMK: TOTAL LENGTH TWY N6 AND TWY N7 IS 650M.
WITH LIGHTED MARKERS AND PAVEMENT MARKINGS.

B4945/17 NOTAMR B2613/17 **TWY**
A) RPLL **B) 1711070915** **C) 1802072300EST**
E) TWY FX, F5A AND G2 TEMPO ESTABLISHED AND OPN FOR ACFT OPS
WITH THE FLW PARTICULARS:
DESIGNATION SURFACE PAVEMENT WIDTH
 STRENGTH (PCN)
TWY FX CONC 92 R/B/W/T 50M
F5A CONC 92 R/B/W/T 60M
G2 CONC 92 R/B/W/T 60M

AIRFIELD LIGHTS AVBL TWY FX AND F5A RESTRICTION
CURVATURE LGT, EDGE LGT CODE E AND BLW CAT ACFT

AIRFIELD LIGHTS AVBL TWY G2
EDGE LGT

RMK: WITH LIGHTED MARKERS AND PAVEMENT MARKINGS.

- B4972/17** NOTAMR B4406/17 **RWY**
A) RPLL B) 1711091058 C) 1802021930
E) RWY06/24 OPN TO ACFT OPS DLY EXC ON THE FLW DATES:
NOV 10, 11, 29, DEC 23, 25-30, 2017 AND
JAN 01, 2018 BTN 1730-1930.

REF AIP PAGE RPLL AD 2-15 ITEM 1.4.1
- B4973/17** NOTAMN **RWY**
A) RPLL B) 1711122200 C) 1801312220
E) RWY06/24 TECHNICAL INSPECTION SUSPENDED.
- B4974/17** NOTAMR B0853/16 **OBST**
A) RPLL B) 1711091433 C) 1801032359
E) EXER CTN FOR HEL OPS ON WEST SIDE OF
RWY13/31 DUE PRESENCE OF OBST
OBST COORD ELEV(AGL)
BILLBOARDS 14 30 56.88918N 44.275M
121 00 16.44216E
- B4975/17** NOTAMN **OBST**
A) RPLL B) 1801040000 C) PERM
E) EXER CTN FOR HEL OPS ON WEST SIDE OF
RWY13/31 DUE PRESENCE OF OBST
OBST COORD ELEV(AGL)
BILLBOARDS 14 30 56.88918N 44.275M
121 00 16.44216E
- B5049/17** NOTAMR B3179/17 **A/G FACILITY**
A) RPLL B) 1711160147 C) 1802162300EST
E) MANILA RDO CENTRAL WEST PACIFIC (CWP) UTILIZING ONLY
FREQ 8903KHZ DUE TO UNREL COM 6532KHZ, 13300KHZ, 6562KHZ,
17904KHZ AND 2998KHZ.
- B5050/17** NOTAMR B4573/17 **A/G FACILITY**
A) RPLL B) 1711160212 C) 1802162300EST
E) MANILA RDO SOUTH EAST ASIA (SEA) UTILIZING ONLY
FREQ 8942KHZ DUE TO UNREL COM ON 3485KHZ, 11396KHZ, 5655KHZ
AND 13309KHZ.
- B5217/17** NOTAMN **OBST**
A) RPLL B) 1711300000 C) 1803022359
E) EXER EXTREME CTN DRG LDG/TKOF RWY13/31
DUE PRESENCE OF OBST (TOWER CRANES)
OBST COORD TOP ELEV (AMSL)
TC-1 14 31 36.62650N 77.40M
120 59 35.00910E

TC-2 14 31 37.66377N 80.40M
120 59 33.69664E

TC-3 14 31 35.13604N 89.40M
120 59 34.00265E
- B5237/17** NOTAMR B4267/17 **DOCKING SYSTEM**
A) RPLL B) 1711290855 C) 1802272359
E) TERMINAL 2 ADVANCE VISUAL DCKG GUIDANCE SYSTEM (AVDGS)
FOR PRKG BAY NR 35, 42 AND 45 U/S.
MANUAL MARSHALLING IMPLEMENTED.

B5238/17 NOTAMR B4585/17 **DOCKING SYSTEM**
A) RPLL B) 1711290859 C) 1802272359
E) TERMINAL 2 ADVANCE VISUAL DCKG GUIDANCE SYSTEM (AVDGS)
FOR PRKG BAY NR 32 U/S. MANUAL MARSHALLING IMPLEMENTED.

B5239/17 NOTAMR B4787/17 **DOCKING SYSTEM**
A) RPLL B) 1711290902 C) 1802272359
E) TERMINAL 2 ADVANCE VISUAL DCKG GUIDANCE SYSTEM (AVDGS)
FOR PRKG BAY NR 49 U/S. MANUAL MARSHALLING IMPLEMENTED.

B5240/17 NOTAMR B4788/17 **DOCKING SYSTEM**
A) RPLL B) 1711290903 C) 1802272359
E) TERMINAL 2 ADVANCE VISUAL DCKG GUIDANCE SYSTEM (AVDGS)
FOR PRKG BAY NR 33 U/S. MANUAL MARSHALLING IMPLEMENTED.

B5241/17 NOTAMR B4789/17 **DOCKING SYSTEM**
A) RPLL B) 1711290905 C) 1802272359
E) TERMINAL 2 ADVANCE VISUAL DCKG GUIDANCE SYSTEM (AVDGS)
FOR PRKG BAY NR 34 U/S. MANUAL MARSHALLING IMPLEMENTED.

RPLU - LUBANG

B4783/17 NOTAMR B4175/17 **VOR/DME**
A) RPLU B) 1710300111 C) 1711290800EST
E) VOR/DME LBG 117.5MHZ/CH122X U/S.

RPMD - FRANCISCO BANGOY

B3969/17 NOTAMR B1985/17 **AIRSPACE RESERVATION**
A) RPMD B) 1709150554 C) 1712192359
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
07 07.82N 125 39.16E (FRANCISCO BANGOY INTL AP).
F) SFC G) 2000FT AMSL

B4440/17 NOTAMN **AD**
A) RPMD B) 1712070000 C) 1712202359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
CHANGES IN THE FLW PAGES:
1. REVISION TO ARC - ICAO (REF RPMD AD 2-19).
2. REVISION TO SID CHART - ICAO (RWY05/23) (REF RPMD AD 2-21).
3. REVISION TO STAR CHART - ICAO (RWY05/23) (REF RPMD AD 2-31).

B4782/17 NOTAMR B4174/17 **ILS MM**
A) RPMD B) 1710300110 C) 1711290800EST
E) ILS MIDDLE MARKER RWY05 (MM05) U/S.

B4848/17 NOTAMN **IFR APCH PROC**
A) RPMD B) 1711030206 C) 1802022359EST
E) IAP VOR RWY05 SUSPENDED.
REF AIP PAGE RPMD AD 2-41.

B4849/17 NOTAMR B4242/17 **PAPI**
A) RPMD B) 1711030221 C) 1712050800EST
E) PAPI RWY23 (PILOT SIDE) ON TEST, DO NOT USE.
(AWAITING FLTCK VERIFICATION).

B4850/17 NOTAMR B4243/17 **ILS GP**
A) RPMD B) 1711030223 C) 1712050800EST
E) ILS RWY05, GP 331.4MHZ PART ON TEST, DO NOT USE.
(AWAITING FLTCK VERIFICATION).

B4851/17 NOTAMR B4244/17 **ILS GP**
A) RPMD B) 1711030224 C) 1712050800EST
E) ILS RWY23, GP 333.8MHZ PART ON TEST, DO NOT USE.
(AWAITING FLTCK VERIFICATION).

B5035/17 NOTAMN TWY
A) RPMD B) 1711150112 C) 1802132359
E) TWY B CLSD DUE PRESENCE OF POTHOLE.

B5260/17 NOTAMR B5255/17 APCH LIGHT SYSTEM
A) RPMD B) 1711301008 C) 1712010800EST
E) PALS RWY05 U/S.

RPME - BUTUAN

B5140/17 NOTAMR B4533/17 VOR
A) RPME B) 1711220424 C) 1712200800EST
E) DVOR/DME BN 112.5MHZ/CH72X, DVOR PART U/S.

RPMJ - JOLO

B4980/17 NOTAMR B4381/17 NDB
A) RPMJ B) 1711100544 C) 1712100800EST
E) NDB JL 404KHZ U/S.

RPML - CAGAYAN DE ORO

B5141/17 NOTAMR B4534/17 VOR/DME
A) RPML B) 1711220427 C) 1712200800EST
E) VOR/DME CGO 113.3MHZ/CH80X ON TEST, DO NOT USE.
(AWAITING FLTCK VERIFICATION).

RPMR - TAMPLER

B3700/17 NOTAMN STAR
A) RPMR B) 1710120000 C) PERM
E) RNAV STAR RWY17, MSA TAMPLER ARP WI 10NM SECTOR,
BTN 200DEG TO 020DEG, ALT CHANGED TO 4000FT.

REF AIP PHILIPPINES RPMR AD 2-29, WEF 12 OCT 2017,
AIRAC AIP AMDT 064/17.

B4016/17 NOTAMR B2063/17 RWY
A) RPMR B) 1709190922 C) 1712160800EST
E) LDG LTD TO DAY VMC ONLY.

RMK: TKOF IS ALLOWED AFTER SUNSET. IN CASE OF EMERG,
LAND AT FRANCISCO BANGOY INTL AP.

B4444/17 NOTAMN STAR
A) RPMR B) 1712070000 C) 1712202359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
REVISION TO STAR (RNAV STAR RWY17) (REF RPMR AD 2-29).

B4981/17 NOTAMR B4393/17 RWY END ID LGT
A) RPMR B) 1711100546 C) 1712130800EST
E) RWY END INDICATOR LGT RWY35 U/S.

B4982/17 NOTAMR B4394/17 APCH LIGHT SYSTEM
A) RPMR B) 1711100548 C) 1712150800EST
E) SALS RWY17 U/S.

B4985/17 NOTAMR B4415/17 ILS GP
A) RPMR B) 1711100556 C) 1712150800EST
E) ILS RWY17, GP 332.6MHZ PART U/S.

B4986/17 NOTAMR B4416/17 **ILS DME**
A) RPMR **B) 1711100557** **C) 1712130800EST**
E) ILS RWY17, DME CH32X PART U/S.

B4987/17 NOTAMR B4417/17 **ILS LOC**
A) RPMR **B) 1711100600** **C) 1712130800EST**
E) ILS RWY17 LOC IGSA 109.5MHZ ON TEST, DO NOT USE
(AWAITING FLTCK VERIFICATION).

B5127/17 NOTAMR B4017/17 **IFR APCH PROC**
A) RPMR **B) 1711210717** **C) 1712150800EST**
E) IAP ILS OR LOC RWY17 SUSPENDED DUE ILS RWY17 U/S.
REF AIP PAGE RPMR AD 2-39

RPMZ - ZAMBOANGA

B3093/17 NOTAMN **STAR**
A) RPMZ **B) 1708101335** **C) 1710312359EST**
E) RWY09 RNAV STAR GOSTO 1E:
ACFT MAY BE ALLOWED TO DESCEND FM FL100 TO FL70 ON AWY W10
15NM TO GOSTO OR 40NM FM ZAM DVOR/DME.

B3094/17 NOTAMN **STAR**
A) RPMZ **B) 1708101342** **C) 1710312359EST**
E) RWY27 RNAV STAR GOSTO 1W:
ACFT MAY BE ALLOWED TO DESCEND FM FL100 TO FL60 ON AWY W10
15NM TO GOSTO OR 40NM FM ZAM DVOR/DME.

B3141/17 NOTAMN **RWY**
A) RPMZ **B) 1708121559** **C) PERM**
E) AVOID TIGHT-TURNING ON THE RWY. USE THE TURN-AROUND
PAD AT THE END OF EITHER RWY.

B3968/17 NOTAMR B1984/17 **AIRSPACE RESERVATION**
A) RPMZ **B) 1709150552** **C) 1712192359**
E) SPECIAL ACT WILL TAKE PLACE WI 5NM RADIUS CENTERED ON
06 55N 122 03E (ZAMBOANGA INTL AP).
F) SFC **G) 2000FT AMSL**

B4221/17 NOTAMN **RWY**
A) RPMZ **B) 1710021300** **C) 1712312100**
D) 1300-2100
E) RWY09/27 CLSD DUE WIP (ASPH OVERLAY OF RWY).

B4445/17 NOTAMN **AD**
A) RPMZ **B) 1712070000** **C) 1712202359**
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
REVISION TO LOCAL TFC REGULATIONS (REF RPMZ AD 2-6).

B4835/17 NOTAMN **TWY**
A) RPMZ **B) 1711020706** **C) 1712312359**
E) EAST TWY CLSD DUE POTHOLES.

B4983/17 NOTAMR B4958/17 **ILS CATEGORY 1**
A) RPMZ **B) 1711100550** **C) 1712080800EST**
E) ILS RWY09 U/S.

B5128/17 NOTAMR B4687/17 **IFR APCH PROC**
A) RPMZ **B) 1711210719** **C) 1712080800EST**
E) IAP ILS OR LOC RWY09 SUSPENDED DUE ILS RWY09 U/S.
REF AIP PAGE RPMZ AD 2-39

RPVO - BASCO

B4832/17 NOTAMR B4223/17 **DME**
A) RPVO **B) 1711020606** **C) 1712040800EST**
E) BS DME CH107X ON TEST, DO NOT USE.
(AWAITING FLTCK VERIFICATION).

RPUS - SAN FERNANDO

B5142/17 NOTAMR B4555/17 **VOR**
A) RPUS **B) 1711220430** **C) 1712220800EST**
E) VOR SAN 114.5MHZ ON TEST, DO NOT USE
(AWAITING FLTCK VERIFICATION).

RPVA - DANIEL Z. ROMUALDEZ

B4941/17 NOTAMR B4298/17 **VOR**
A) RPVA **B) 1711070114** **C) 1712070800EST**
E) DVOR TAC 115.5MHZ U/S ON THE FLW RADIALS:
R056-R062, R088-R092, R148-R154, R194-R196,
R252-R258, R290-R300 AND R357-R003.

RPVK - KALIBO

B1384/14 NOTAMN **APCH LIGHT SYSTEM**
A) RPVK **B) 1407160800** **C) PERM**
E) RWY THR IDENT LGT (RTIL) RWY 05 COMMISSIONED WITH
THE FLW PARTICULARS:
LGT INTST: LIH
DIST FM THR: 3M FM THR

RMK: VIS RANGE: GREATER THAN 5NM

B2646/16 NOTAMR B2406/16 **ILS LOC**
A) RPVK **B) 1607290910** **C) PERM**
E) ILS LOC IKLO 110.3MHZ COMPLETELY WITHDRAWN.

B2703/16 NOTAMR B2418/16 **IFR APCH PROC**
A) RPVK **B) 1608020843** **C) PERM**
E) IAP LOC RWY23 COMPLETELY WITHDRAWN.
(REF AIP PHILIPPINES RPVK AD 2-12 DATED 02 JUL 09)

B2545/17 NOTAMN **RWY**
A) RPVK **B) 1708170000** **C) PERM**
E) RWY STRENGTH AND SURFACE CHANGED TO PCN 50 F/B/W/U ASPH + CONC.
(REF AIRAC AIP SUP A014/17 DATED 26 MAY 2017).

B2671/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVK **B) 1710120000** **C) PERM**
E) RWY THR IDENT LGT (RTIL) RWY05 COMMISSIONED WITH THE FLW
PARTICULARS:
1. DIST FM EDGE LGT: 12M
2. INTENSITY: LIH

B2672/17 NOTAMN **THR LGT**
A) RPVK **B) 1710120000** **C) PERM**
E) OLD RWY THR IDENT LGT (RTIL) RWY05 DECOMMISSIONED.

B2675/17 NOTAMN **PAPI**
A) RPVK **B) 1710120000** **C) PERM**
E) NEW PAPI RWY05 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE: 3.0 DEG
2. PSN OF THE LGT UNITS: LEFT

-continuation-

RMK:
PATH WID: 0.33 DEG
VIS RANGE: 5NM
DIST FM THR: 305M.

- B2676/17** NOTAMN **PAPI**
A) **RPVK** B) 1710120000 C) PERM
E) OLD PAPI RWY05 DECOMMISSIONED.
- B2716/17** NOTAMR B2713/17 **THR LGT**
A) **RPVK** B) 1707220546 C) PERM
E) OLD THR LGT RWY05 DECOMMISSIONED.
- B2717/17** NOTAMN **RWY EDGE LGT**
A) **RPVK** B) 1707220548 C) PERM
E) OLD EDGE LGT RWY05 DECOMMISSIONED.
- B2721/17** NOTAMN **RWY EDGE LGT**
A) **RPVK** B) 1709140000 C) PERM
E) NEW EDGE LGT RWY05 COMMISSIONED WITH THE FLW PARTICULARS:
LEN : 2500M
COLOR : WHITE/YELLOW (W/Y), WHITE/WHITE (W/W)
SPACING : 52.16M
INTST : LGT INTST HIGH (LIH).
- B2723/17** NOTAMN **RWY END ID LGT**
A) **RPVK** B) 1709140000 C) PERM
E) NEW END LGT RWY23 COMMISSIONED WITH THE FLW PARTICULARS:
COLOR: RED
WING BAR: NONE.
- B2846/17** NOTAMN **THR LGT**
A) **RPVK** B) 1709140000 C) PERM
E) NEW THR LGT RWY05 COMMISSIONED WITH THE FLW PARTICULARS:
COLOR: GREEN
WING BAR: TWO
- B4030/17** NOTAMR B1928/17 **AD**
A) **RPVK** B) 1709200827 C) 1712050800EST
E) ALL TFC IN KALIBO INTL AP SHALL EXP DLA
WHENEVER A321 IS IN OPS.
- B4689/17** NOTAMN **A/G FACILITY**
A) **RPVK** B) 1710240358 C) 1712062359
E) APP PRI FREQ 123.1MHZ CHANGED TO 120.4MHZ.
- B4690/17** NOTAMN **A/G FACILITY**
A) **RPVK** B) 1712070000 C) PERM
E) APP PRI FREQ 123.1MHZ CHANGED TO 120.4MHZ.

REF AIP PAGE RPVK AD 2-4 SECTION RPVK 2.18
- B4756/17** NOTAMR B2919/17 **RWY**
A) **RPVK** B) 1710270644 C) 1801060100
D) MON WED FRI 2100-0100, TUE THU SAT SUN 1900-0100
E) RWY05/23 CLSD DUE WIP (ASPH OVERLAY OF RWY).

RPVM - MACTAN-CEBU

- B4442/17** NOTAMN **AD**
A) **RPVM** B) 1712070000 C) 1712202359
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
CHANGES IN THE FLW PAGES:
1. REVISION TO PRKG/DCKG CHART - ICAO (REF RPVM AD 2.20).

-continuation-

2. REVISION TO ARC (REF RPVM AD 2-23).
3. REVISION TO SID - ICAO (RWY04/22) (REF RPVM AD 2-27).
4. REVISION TO STAR - ICAO (RWY04/22) (REF RPVM AD 2-47 TO 2-48).

B5029/17 NOTAMR B3220/17 **RWY**
A) **RPVM** B) 1711140550 C) 1802162030
D) WED FRI 1900-2030
E) RWY04/22 CLSD DUE WIP (MAINT OF AIRFIELD LGT).

B5072/17 NOTAMN **TWY**
A) **RPVM** B) 1711171900 C) 1712311530
E) EXER CTN WHEN TAX TWY ECHO DUE PRESENCE OF POTHOLE AND LOOSEN 1 SQUARE METER PAVEMENT (APRX 2M FM THE CL AND 15M FM TWY DELTA CL). SCATTERED POTHOLES ALSO AT BRAVO AND DELTA INTERSECTION.

B5143/17 NOTAMR B4574/17 **ILS CATEGORY 1**
A) **RPVM** B) 1711220434 C) 1712220800EST
E) ILS RWY 04 U/S.

B5144/17 NOTAMR B4575/17 **ILS CATEGORY 1**
A) **RPVM** B) 1711220438 C) 1712220800EST
E) ILS RWY 22 U/S.

B5180/17 NOTAMR B4695/17 **TWY**
A) **RPVM** B) 1711241102 C) 1712312330
E) TWY H CLSD DUE PRESENCE OF POTHOLE AND LOOSEN PAVEMENT.

B5181/17 NOTAMN **MOVEMENT AREA**
A) **RPVM** B) 1711241111 C) 1801301000
E) EXER CTN WHEN TAX TWY, LDG AND TKOF MANEUVERS AT ACT MOV AREAS DUE PRESENCE OF BIRDS.

RPVP - PUERTO PRINCESA

B1317/17 NOTAMN **RWY**
A) **RPVP** B) 1705250000 C) PERM
E) NEW RWY PHYSICAL CHARACTERISTICS:
RWY RWY DIMENSION THR COORD THR ELEV
(M) OF RWY (M)
09 2601 X 45 09 44 33.1685N 20.049
118 44 55.9935E
27 2601 X 45 09 44 29.7740N 7.208
118 46 14.1036E

RWY SWY DIMENSIONS CWY DIMENSIONS
(M) (M)
09 60 X 45 250 X 300
27 60 X 45 78 X 300

(REF AIP PHILIPPINES RPVP AD 2-3 (RPVP AD 2.12 RWY PHYSICAL CHARACTERISTICS) DATED 02 MAR 2017).

B1319/17 NOTAMN **DECLARED DIST**
A) **RPVP** B) 1705250000 C) PERM
E) NEW DECLARED DIST:
RWY TORA TODA ASDA LDA RMK
DESIGNATOR (M) (M) (M) (M)
09 2601 2851 2661 2383 DISPLACED BY 218M
27 2601 2679 2661 2601 NIL

(REF AIP PHILIPPINES RPVP AD 2-3 (RPVP AD 2.13 DECLARED DISTANCES) DATED 02 MAR 2017).

B1320/17 NOTAMN **PAPI**
A) RPVP **B) 1704122107** **C) PERM**
E) OLD PAPI RWY09 DECOMMISSIONED.

B1322/17 NOTAMN **PAPI**
A) RPVP **B) 1705250000** **C) PERM**
E) NEW PAPI RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE: 3.0 DEG
2. PSN OF THE LGT UNITS: LEFT

RMK:
PATH WID: 0.33 DEG
VIS RANGE: 5NM
DIST FM THR: 322M.

B1323/17 NOTAMN **PAPI**
A) RPVP **B) 1704122116** **C) PERM**
E) OLD PAPI RWY27 DECOMMISSIONED.

B1325/17 NOTAMN **PAPI**
A) RPVP **B) 1705250000** **C) PERM**
E) NEW PAPI RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
1. EFFECTIVE GLIDE ANGLE: 3.0 DEG
2. PSN OF THE LGT UNITS: LEFT

RMK:
PATH WID: 0.5 DEG
VIS RANGE: 5NM
DIST FM THR: 330M.

B1326/17 NOTAMN **RWY END ID LGT**
A) RPVP **B) 1704122124** **C) PERM**
E) OLD RWY END LGT RWY09 DECOMMISSIONED.

B1328/17 NOTAMN **RWY END ID LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) NEW RWY END LGT RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

B1329/17 NOTAMN **RWY END ID LGT**
A) RPVP **B) 1704122129** **C) PERM**
E) OLD RWY END LGT RWY27 DECOMMISSIONED.

B1331/17 NOTAMN **RWY END ID LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) NEW RWY END LGT RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

B1332/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVP **B) 1704122134** **C) PERM**
E) MSALS RWY09 DECOMMISSIONED.

B1334/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVP **B) 1705250000** **C) PERM**
E) SALS RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
1. LENGTH: 420M
2. DIST OF CROSSBAR FM THR: 300M
3. INTENSITY: LIH.

B1335/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVP **B) 1704122142** **C) PERM**
E) SALS RWY27 DECOMMISSIONED.

B1337/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVP **B) 1705250000** **C) PERM**
E) PALS (APCH LGT SYSTEM WITH SEQUENCED FLG LGT (ALSF) - CAT 1)
RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
1. LENGTH: 720M
2. DIST OF CROSSBAR FM THR: 300M
3. INTENSITY: LIH.

B1338/17 NOTAMN **RWY EDGE LGT**
A) RPVP **B) 1704122148** **C) PERM**
E) RWY EDGE LGT RWY09 DECOMMISSIONED.

B1339/17 NOTAMN **RWY EDGE LGT**
A) RPVP **B) 1704122149** **C) PERM**
E) RWY EDGE LGT RWY27 DECOMMISSIONED.

B1341/17 NOTAMN **SWY LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) SWY LGT RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
1. SWY LGT LEN: 60M
2. COLOR: RED.

B1343/17 NOTAMN **SWY LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) SWY LGT RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
1. SWY LGT LEN: 60M
2. COLOR: RED.

B1345/17 NOTAMN **ABN**
A) RPVP **B) 1705250000** **C) PERM**
E) AD BEACON (ABN) COMMISSIONED WITH THE FLW PARTICULARS:
1. LOCATION: ON TOP OF TWR
2. CHARACTERISTICS: ALTN FLG W G EV 20-30 FLASHES PER MIN
3. HRS OF OPS: DRG INCLEMENT WX.

B1347/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVP **B) 1705250000** **C) PERM**
E) RWY THR IDENT LGT (RTIL) RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
1. DIST FM EDGE LGT: 10M
2. INTENSITY: LIH.

B1349/17 NOTAMN **APCH LIGHT SYSTEM**
A) RPVP **B) 1705250000** **C) PERM**
E) RWY THR IDENT LGT (RTIL) RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
1. DIST FM EDGE LGT: 10M
2. INTENSITY: LIH.

B1351/17 NOTAMN **THR LGT**
A) RPVP **B) 1704122319** **C) PERM**
E) OLD RWY THR LGT RWY09 DECOMMISSIONED.

B1353/17 NOTAMN **THR LGT**
A) RPVP **B) 1704122322** **C) PERM**
E) OLD RWY THR LGT RWY27 DECOMMISSIONED.

B1355/17 NOTAMN **THR LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) NEW RWY THR LGT RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: GREEN
2. WING BAR: NONE

B1357/17 NOTAMN **THR LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) NEW RWY THR LGT RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: GREEN
2. WING BAR: NONE

B1359/17 NOTAMN **RWY EDGE LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) RWY EDGE LGT RWY09 COMMISSIONED WITH THE FLW PARTICULARS:
LENGTH : 2622M (RIGHT OF THE RWY)
 2725M (LEFT OF THE RWY)
SPACING : 60M
COLORS : YELLOW UNTIL 600M LONGITUDINAL DIRECTION
 WHITE IN THE ENTRY DIRECTION
 RED IN FRONT OF DISPLACED THR
INTENSITY: ADJUSTABLE IN 5 LEVELS
 (10000-17000 CANDELAS)

B1361/17 NOTAMN **RWY EDGE LGT**
A) RPVP **B) 1705250000** **C) PERM**
E) RWY EDGE LGT RWY27 COMMISSIONED WITH THE FLW PARTICULARS:
LENGTH : 2725M (RIGHT OF THE RWY)
 2622M (LEFT OF THE RWY)
SPACING : 60M
COLORS : YELLOW UNTIL 600M LONGITUDINAL DIRECTION
 WHITE IN THE ENTRY DIRECTION
 RED IN FRONT OF DISPLACED THR
INTENSITY: ADJUSTABLE IN 5 LEVELS
 (10000-17000 CANDELAS)

B1534/17 NOTAMN **TWY**
A) RPVP **B) 1706220000** **C) PERM**
E) NEW TWY EDGE LGT COMMISSIONED WITH THE FLW PARTICULARS:
COLOR: BLUE
NR OF LGT: 113.

B4443/17 NOTAMN **AD**
A) RPVP **B) 1712070000** **C) 1712202359**
E) TRIGGER NOTAM - PERM AIRAC AIP AMDT 065/17 WEF 07 DEC 2017.
CHANGES IN THE FLW PAGES:
1. REVISION TO AD GEOGRAPHICAL AND ADMINISTRATIVE DATA
 (REF RPVP AD 2-1).
2. REVISION TO RWY PHYSICAL CHARACTERISTICS (REF RPVP AD 2-3).
3. REVISION TO DECLARED DIST (REF RPVP AD 2-3).
4. REVISION TO APCH AND RWY LGT (REF RPVP AD 2-4).
5. REVISION TO OTHER LGT, SRY PWR SUPPLY (REF RPVP AD 2-5).
6. REVISION TO ATS AIRSPACE (REF RPVP AD 2-5).
7. REVISION TO ATS COMMUNICATION FACILITIES (REF RPVP AD 2-6).
8. REVISION TO IAC - ICAO (VOR Y AND VOR Z RWY27)
 (REF RPVP AD 2-31 TO 2-32).
9. REVISION TO IAC (RNAV (GNSS) RWY27) (REF RPVP AD 2-33 TO 2-34).
10. REVISION TO TFC CIRCUIT CHART (RWY09/27)
 (REF RPVP AD 2-35 TO 2-36).

B4861/17 NOTAMN **RWY**
A) RPVP **B) 1801040000** **C) PERM**
E) RWY STRENGTH AND SURFACE CHANGED TO
PCN 63 F/B/W/T
ASPH
REF AIP PAGE RPVP AD 2.12.

B4862/17 NOTAMN **MOVEMENT AREA**
A) RPVP **B) 1801040000** **C) PERM**
E) APN AND TWY SURFACE AND STRENGTH CHANGED TO
SURFACE : CONC
STRENGTH: PCN 75 R/C/W/T
REF AIP PAGE RPVP AD 2.8.

B4920/17 NOTAMN **AERODROME**
A) RPVP **B) 1712070000** **C) 1801032359**
E) ARP COORD CHANGED TO
094431.4713N
1184535.0486E

B4921/17 NOTAMN **AERODROME**
A) RPVP **B) 1801040000** **C) PERM**
E) ARP COORD CHANGED TO
094431.4713N
1184535.0486E

REF AIP PAGE RPVP AD 2-1 SECTION RPVP AD 2.2
AND RPVP AD 2-5 SECTION RPVP 2.17

B4927/17 NOTAMN **RWY**
A) RPVP **B) 1712070000** **C) 1801032359**
E) RWY STRENGTH AND SURFACE CHANGED TO
PCN 63 F/B/W/T
ASPH

B4928/17 NOTAMN **MOVEMENT AREA**
A) RPVP **B) 1712070000** **C) 1801032359**
E) APN AND TWY SURFACE AND STRENGTH CHANGED TO
SURFACE : CONC
STRENGTH: PCN 75 R/C/W/T

B4930/17 NOTAMR B4929/17 **APRON**
A) RPVP **B) 1711060930** **C) 1802061300EST**
E) TEMPO ESTABLISHMENT OF NEW APN WITH THE FLW PARTICULARS:
NAME: SAN MIGUEL RAMP
LOCATION: 09 44 43.401N 118 44 56.018E
 09 44 39.129N 118 44 55.827E
 09 44 38.676N 118 45 06.135E
 09 44 42.948N 118 45 06.326E
SFC: CONC
STRENGTH: PCN 75 R/C/W/T.

B5063/17 NOTAMN **FIRE AND RESCUE**
A) RPVP **B) 1711170900** **C) 1712170900**
E) AD CAT FOR FIRE FIGHTING DOWNGRADED FM CAT IX TO CAT VII.

B5145/17 NOTAMR B4535/17 **DME**
A) RPVP **B) 1711220522** **C) 1712210800EST**
E) DME PR CH106X COVERAGE LTD TO 40NM.

B5189/17 NOTAMN **RWY**
A) RPVP **B) 1711252100** **C) 1712012200**
D) 2100-2200
E) RWY09/27 CLSD DUE WIP (REPAIR OF DAMAGED ASPH PAVEMENT).
RMK: WIP HR OF OPS 1330-2130.

RPVR - ROXAS

B5236/17 NOTAMN **VOR/DME**
A) RPVR **B) 1712050500** **C) 1712050800**
E) DVOR/DME ROX 113.0MHZ/CH76X U/S DUE PREVENTIVE MAINT.

***END OF NOTAM LIST ***