



**PHILIPPINES
AERONAUTICAL INFORMATION SERVICES**

Administrative Bulletin	
Date: 01 MAY 2019	Time: 00:15
Query Type: NOF	Series: B Format Type: Checklist
NOF: RPLL - CIVIL AVIATION AUTHORITY OF THE PHILIPPINES	

YEAR = 2010
0016

YEAR = 2016
2646 2703

YEAR = 2017
0328 2671 2675 2676 2716 2717 2721 2723 2846 4690 4930

YEAR = 2018
4481 4620 4834 4836 4868 5040 5042 5069 5121 5226 5382 5384 5438
5542

YEAR = 2019
0051 0062 0063 0064 0116 0147 0174 0175 0254 0258 0307 0326 0621
0632 0633 0635 0637 0640 0644 0648 0649 0650 0651 0652 0658 0659
0678 0680 0681 0683 0684 0685 0686 0687 0688 0689 0690 0699 0701
0702 0706 0750 0752 0769 0770 0771 0773 0774 0775 0781 0784 0785
0787 0797 0813 0814 0815 0816 0839 0840 0847 0855 0856 0857 0859
0884 0885 0886 0887 0891 0893 0894 0897 0898 0899 0908 0909 0910
0911 0912 0913 0914 0915 0939 0942 0965 0966 0977 0985 0996 0997
1006 1016 1029 1035 1043 1044 1049 1073 1074 1075 1081 1082 1083
1084 1085 1086 1089 1098 1099 1101 1103 1107 1109 1110 1136 1143
1144 1145 1146 1147 1148 1149 1150 1151 1152 1153 1154 1155 1156
1157 1158 1159 1160 1161 1162 1163 1166 1168 1180 1181 1192 1193
1194 1195 1196 1197 1198 1199 1200 1201 1202 1203 1214 1215 1220
1221 1226 1227 1228 1229 1230 1231 1232 1235 1237 1242 1243 1244
1248 1252 1259 1260 1271 1274 1275 1276 1277 1278 1279 1280 1291
1298 1303 1315 1316 1317 1318 1319 1320 1321 1322 1333 1344 1345
1352 1353 1354 1355 1833 1844 1845 1846 1847 1858 1860 1866 1870
1892 1903 1918 1919 1926 1927 1930 1934 1937 1938 1939 1942 1944
1946 1948 1954 1955 1963 1964 1967 1968 1969 1970 1971 1972 1973
1974 1975 1977 1978 1979 1981 1982

NOTE: Briefing does not include any obsolete NOTAM older than 95 days.

END OF ADMINISTRATIVE BULLETIN

Tel: (632) 672-7785 AFS: RPLLYNYX Fax: NIL E-mail: phil.aisops@gmail.com	PHILIPPINES	NOTAM LIST Series: B
	CAAP AISS	
	International NOTAM Office, AIS Operations G/F Air Traffic Management Center, CAAP Compound, Old MIA Road, Pasay City 1300 Metro Manila, Philippines	01 MAY 2019
THE FOLLOWING NOTAM SERIES C WERE STILL VALID AT 00:12 ON 01 MAY 2019 NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED, TIME EXPIRED, SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP PHILIPPINES		

FIR

RPHI - MANILA FIR

B0328/17 NOTAMN **FIR**

- Q)** RPHI/QAFXX/IV/NBO/E/000/999/1216N12435E999
A) RPHI **B)** 1701270649 **C)** PERM
E) AIRAC AIP AMDT 061/16 WEF 02 FEB 17 CHANGED TO 02 MAR 17

B4834/18 NOTAMR B4833/18 **FPL PROC. FILING**

- Q)** RPHI/QPLLT/IV/M/E/000/999/1216N12435E999
A) RPHI **B)** 1810250333 **C)** 1901252359EST
E) TO PROVIDE ONE WAY FLOW OF AIR TFC BTN
 NINOY AQUINO INTL AP (NAIA) AND FRANCISCO B.REYES AP
 (BUSUANGA), FLT SHOULD FPL VIA THE FLW RTE:

1. RPLL TO RPVV
-MIA M646 UNTIL OLRAX
2. RPVV TO RPLL
-JOIN AWY TELEN W3 OLRAX M646 MIA.

B5382/18 NOTAMN **ACC**

- Q)** RPHI/QSCXX/IV/BO/E/000/999/1216N12435E999
A) RPHI **B)** 1902280000 **C)** PERM
E) MANILA ACC PARTICULARS CHANGED TO THE FLW:
- PHONE NR : (632)672-7770 (SUPERVISOR)
 (632)672-7784 (FACILITY CHIEF)
 AFTN ADDRESS: RPHIZRX.

REF AIP PAGE ENR 1.8-13.

B5384/18 NOTAMN **FLOW CTL PROC**

- Q)** RPHI/QPFCA/IV/NBO/E/025/999/1351N11659E376
A) RPHI **B)** 1902280000 **C)** PERM
E) TO ENHANCE FLT SAFETY AND TO RATIONALIZE THE FLOW OF TFC TRANSITING
 MANILA FIR FM KOTA KINABALU FIR OR SINGAPORE FIR TO HONG KONG FIR
 OR TAIPEI FIR AND VICE VERSA, FLT SHALL FLT PLAN VIA:
1. KOTA KINABALU FIR OR SINGAPORE 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 OR SINGAPORE 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.

B0640/19 NOTAMR B4819/18 **AIRSPACE RESERVATION**

- Q)** RPHI/QRALW/IV/NBO/W/000/050/1458N12004E003
A) RPHI **B)** 1902080505 **C)** 1905172359
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

B0680/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/044/1519N12025E006
A) RPHI **B)** 1903222200 **C)** 1906222100
D) 2200-0900, 1030-2100
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 15 19.04N 120 24.91E
(CERAB, CAPAS, TARLAC).
F) SFC **G)** 2000FT AGL

B0681/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/017/1444N12109E006
A) RPHI **B)** 1903222200 **C)** 1906222100
D) 2200-0900, 1030-2100
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 14 43 57N 121 08 42E
(MONTALBAN, RIZAL).
F) SFC **G)** 1500FT AGL

B0683/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/010/1002N12336E002
A) RPHI **B)** 1903220000 **C)** 1906222359
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

B0687/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/020/0658N12546E006
A) RPHI **B)** 1903220000 **C)** 1906222359
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 57.86N 125 45.51E
(SAMAL ISLAND).
F) SFC **G)** 2000FT AMSL

B0688/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/020/0707N12546E005
A) RPHI **B)** 1903220000 **C)** 1906222359
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 07.07N 125 46.32E
(SAMAL ISLAND).
F) SFC **G)** 2000FT AMSL

B0750/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/035/1459N12030E005
A) RPHI **B)** 1903222200 **C)** 1906222100
D) 2200-0900 1030-2100
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 14 59 12N 120 29 36E
(BASA AIRBASE, PAMPANGA).
F) SFC **G)** 2000FT AGL

B0752/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/016/1430N12054E003
A) RPHI **B)** 1903222200 **C)** 1906222100
D) 2200-0900, 1000-2100
E) SPECIAL ACT WILL TAKE PLACE WI:
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
(SANGLEY ATZ).
F) SFC **G)** 1500FT AGL

B0781/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/008/1520N12046E008
A) RPHI **B)** 1902242130 **C)** 1905221030
D) 2130-0030 0800-1030
E) AERIAL ACT WILL TAKE PLACE WI:
15 19 55.04N 120 46 48.47E (MT. ARAYAT)
15 14 53.34N 120 40 38.98E (MAGALANG TOWN)

15 27 13.45N 120 47 26.10E (ZARAGOZA)
15 16 23.48N 120 52 16.39E (PAMPANGA RIVER)
15 19 55.04N 120 46 48.47E (MT. ARAYAT)
F) SFC **G)** 800FT AMSL

B0813/19 NOTAMN **FIR**
Q) RPHI/QAFTT/IV/BO/E/000/999/1216N12435E999
A) RPHI **B)** 1904250000 **C)** 1905082359
E) TRIGGER NOTAM - AIRAC AIP SUP A005/19 WEF 25 APR 2019.
INTRODUCTION TO THE PERFORMANCE-BASED COMMUNICATION AND SURVEILLANCE
(PBCS) IMPLEMENTATION WI THE MANILA FIR.

B0891/19 NOTAMR B4701/18 **FLOW CTL PROC**
Q) RPHI/QPFCA/IV/NBO/E/000/999/1216N12435E999
A) RPHI **B)** 1903051201 **C)** 1906041000EST
E) NR OF ACFT IN THE TFC PATTERN LTD TO TWO (2)
AT ANY GIVEN TIME AT THE FLW ADVS AP:
1. RPUO 7. RPUV 13. RPMG
2. RPUT 8. RPVF 14. RPMP
3. RPUY 9. RPVC 15. RPMO
4. RPUS 10. RPUQ 16. RPMC
5. RPUH 11. RPMS 17. RPMJ
6. RPVJ 12. RPNS 18. RPMN

B0893/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/030/0956N12403E005
A) RPHI **B)** 1903082100 **C)** 1905311100
D) 2100-2359, 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

B0894/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/030/0946N12411E005
A) RPHI **B)** 1903082100 **C)** 1905311100
D) 2100-2359, 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

B0897/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/014/1454N12105E005
A) RPHI **B)** 1903082200 **C)** 1905081000
D) 2200-1000
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
14 56 34.67N 121 01 15.34E
14 54 17.30N 121 06 41.02E
14 55 00.33N 121 08 52.81E
14 52 12.03N 121 09 07.83E
14 52 08.33N 121 08 38.39E
14 53 30.87N 121 07 55.44E
14 54 32.11N 121 01 39.60E
14 56 08.57N 121 01 02.79E
14 56 34.67N 121 01 15.34E
(ANGAT-IPO, BULACAN)
F) SFC **G)** 500FT AGL

B0898/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/310/0800N12418E001
A) RPHI **B)** 1903082200 **C)** 1905081000
D) 2200-1000
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
07 59 53.35N 124 17 12.93E
08 00 30.27N 124 17 36.65E
08 00 24.04N 124 17 47.46E
08 00 34.21N 124 17 57.96E
08 00 09.08N 124 18 21.01E
07 59 40.50N 124 17 58.20E
07 59 27.98N 124 18 12.57E

07 59 16.33N 124 18 00.00E
07 59 53.35N 124 17 12.93E
(MARAWI CITY)

F) SFC **G)** 500FT AGL

B0899/19 NOTAMN

AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/W/000/019/0711N12530E009

A) RPHI **B)** 1903082200 **C)** 1905081000

D) 2200-1000

E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:

07 11 26.22N 125 21 45.67E

07 13 03.23N 125 22 40.41E

07 14 07.10N 125 24 29.37E

07 12 25.40N 125 37 06.65E

07 12 15.94N 125 37 22.51E

07 06 29.30N 125 36 26.65E

07 06 11.43N 125 35 55.76E

07 05 41.31N 125 30 03.62E

07 05 25.73N 125 29 43.27E

07 11 14.13N 125 22 01.89E

07 11 26.22N 125 21 45.67E

(DAVAO CITY)

F) SFC **G)** 500FT AGL

B0908/19 NOTAMR B4713/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/1657N12721E294

A) RPHI **B)** 1903070626 **C)** 1906052359EST

E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)

3. NAME: NORTH EAST SECT

LATERAL LIMITS: 21 00 00N 124 34 53E-

21 00 00N 130 00 00E-

12 51 31N 130 00 00E-

13 51 46N 124 41 19E-

16 44 38N 125 21 11E-

17 24 38N 122 35 36E-

21 00 00N 124 34 53E

VERTICAL LIMITS: UNL/APPLICABLE MEA

CLASS OF AIRSPACE: A/D/B

UNIT PROVIDING SER: MANILA ACC

CALL SIGN: MANILA CTL

LANGUAGE: ENG

HRS OF OPS: H24

FREQ/PURPOSE: 128.7MHZ VHF PRI FREQ

119.3MHZ VHF SRY FREQ

8903KHZ HF PRI FREQ

RMK: ORDER OF COM

1. VHF FREQ

2. CPDLC: RPHI

3. HF FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0909/19 NOTAMR B4709/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/1659N11911E397

A) RPHI **B)** 1903070627 **C)** 1906052359EST

E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)

1. NAME: NORTH WEST SECT

LATERAL LIMITS: 16 40 00N 114 00 00E-

21 00 00N 117 30 00E-

21 00 00N 120 17 06E-

21 00 00N 124 34 53E-

17 24 38N 122 35 36E-

18 03 33N 120 01 26E-

12 49 37N 114 00 00E-

16 40 00N 114 00 00E

VERTICAL LIMITS: UNL/APPLICABLE MEA

CLASS OF AIRSPACE: A/D/B

UNIT PROVIDING SER: MANILA ACC

CALL SIGN: MANILA CTL

LANGUAGE: ENG
HRS OF OPS: H24
FREQ/PURPOSE: 119.3MHZ VHF PRI FREQ
128.7MHZ VHF SRY FREQ
8942KHZ HF PRI FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0910/19 NOTAMR B4711/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/1651N12018E139

A) RPHI **B)** 1903070628 **C)** 1906052359EST

E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)

2. NAME: CENTRAL NORTH SECT

LATERAL LIMITS: 16 20 24N 117 59 18E-
18 03 33N 120 01 26E-
17 24 38N 122 35 36E-
14 47 33N 121 12 10E-
THENCE ALONG AN ARC 20NM RADIUS CENTERED ON
14 30 29N 121 01 18E COUNTERCLOCKWISE-
14 36 37N 120 41 40E-
14 44 06N 119 50 45E-
16 20 24N 117 59 18E

VERTICAL LIMITS: UNL/APPLICABLE MEA

CLASS OF AIRSPACE: A/D/B

UNIT PROVIDING SER: MANILA ACC

CALL SIGN: MANILA CTL

LANGUAGE: ENG

HRS OF OPS: H24

FREQ/PURPOSE: 120.5MHZ VHF PRI FREQ
128.7MHZ VHF SRY FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0911/19 NOTAMR B4715/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/1537N12321E137

A) RPHI **B)** 1903070628 **C)** 1906052359EST

E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)

4. NAME: CENTRAL EAST SECT

LATERAL LIMITS: 17 24 38N 122 35 36E-
16 44 38N 125 21 11E-
13 51 46N 124 41 19E-
14 28 04N 121 21 46E-
THENCE ALONG AN ARC 20NM RADIUS CENTERED ON
14 30 29N 121 01 18E COUNTERCLOCKWISE-
14 47 33N 121 12 10E-
17 24 38N 122 35 36E

VERTICAL LIMITS: UNL/APPLICABLE MEA

CLASS OF AIRSPACE: A/D/B

UNIT PROVIDING SER: MANILA ACC

CALL SIGN: MANILA CTL

LANGUAGE: ENG

HRS OF OPS: H24

FREQ/PURPOSE: 128.7MHZ VHF PRI FREQ
125.7MHZ VHF SRY FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0912/19 NOTAMR B4717/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/1056N11713E254

A) RPHI **B)** 1903070629 **C)** 1906052359EST

E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)

5. NAME: SOUTH WEST SECT

LATERAL LIMITS: 12 49 37N 114 00 00E-
15 00 37N 116 27 16E-
11 42 17N 117 15 17E-
10 40 50N 119 11 48E-
10 30 26N 120 16 32E-
06 50 33N 117 58 22E-

07 30 00N 117 30 00E-
10 30 00N 114 00 00E-
12 49 37N 114 00 00E

VERTICAL LIMITS: UNL/APPLICABLE MEA
CLASS OF AIRSPACE: A/D/B
UNIT PROVIDING SER: MANILA ACC
CALL SIGN: MANILA CTL
LANGUAGE: ENG
HRS OF OPS: H24
FREQ/PURPOSE: 118.9MHZ VHF PRI FREQ
8942KHZ HF PRI FREQ

RMK: ORDER OF COM
1. VHF FREQ
2. CPDLC: RPHI
3. HF FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0913/19 NOTAMR B4719/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/1326N11909E191
A) RPHI **B)** 1903070630 **C)** 1906052359EST
E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)
6. NAME: CENTRAL WEST SECT

LATERAL LIMITS: 16 20 24N 117 59 18E-
14 44 06N 119 50 45E-
14 36 37N 120 41 40E-
THENCE ALONG AN ARC 20NM RADIUS CENTERED ON
14 30 29N 121 01 18E COUNTERCLOCKWISE-
14 10 46N 120 57 21E-
13 31 11N 120 50 11E-
12 21 02N 120 41 49E-
11 10 46N 120 32 20E-
10 30 26N 120 16 32E-
10 40 50N 119 11 48E-
11 42 17N 117 15 17E-
15 00 37N 116 27 16E-
16 20 24N 117 59 18E

VERTICAL LIMITS: UNL/APPLICABLE MEA
CLASS OF AIRSPACE: A/D/B
UNIT PROVIDING SER: MANILA ACC
CALL SIGN: MANILA CTL
LANGUAGE: ENG
HRS OF OPS: H24
FREQ/PURPOSE: 132.7MHZ VHF PRI FREQ
118.9MHZ VHF SRY FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0914/19 NOTAMR B4721/18

ACC

Q) RPHI/QSCXX/IV/BO/E/000/999/0647N12532E458
A) RPHI **B)** 1903070630 **C)** 1906052359EST
E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)
7. NAME: SOUTH SECT

LATERAL LIMITS: 12 21 02N 120 41 49E-
12 21 21N 124 15 28E-
13 51 46N 124 41 19E-
12 51 31N 130 00 00E-
07 00 00N 130 00 00E-
04 00 00N 132 32 00E-
04 00 00N 120 00 00E-
06 50 33N 117 58 22E-
10 30 26N 120 16 32E-
11 10 46N 120 32 20E-
12 21 02N 120 41 49E

VERTICAL LIMITS: UNL/APPLICABLE MEA
CLASS OF AIRSPACE: A/D/B
UNIT PROVIDING SER: MANILA ACC
CALL SIGN: MANILA CTL

LANGUAGE: ENG
HRS OF OPS: H24
FREQ/PURPOSE: 124.9MHZ VHF PRI FREQ
125.7MHZ VHF SRY FREQ
8942KHZ HF PRI FREQ
RMK: ORDER OF COM
1. VHF FREQ
2. CPDLC: RPHI
3. HF FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B0915/19 NOTAMR B4723/18 **ACC**

Q) RPHI/QSCXX/IV/BO/E/000/999/1307N12241E128
A) RPHI **B)** 1903070631 **C)** 1906052359EST
E) REVISED MANILA ACC SECTORING (FM 4 SECT TO 8 SECT)
8. NAME: CENTRAL SOUTH SECT
LATERAL LIMITS: 14 28 04N 121 21 46E-
13 51 46N 124 41 19E-
12 21 21N 124 15 28E-
12 21 02N 120 41 49E-
13 31 11N 120 50 11E-
14 10 46N 120 57 21E-
THENCE ALONG AN ARC 20NM RADIUS CENTERED ON
14 30 29N 121 01 18E COUNTERCLOCKWISE-
14 28 04N 121 21 46E
VERTICAL LIMITS: UNL/APPLICABLE MEA
CLASS OF AIRSPACE: A/D/B
UNIT PROVIDING SER: MANILA ACC
CALL SIGN: MANILA CTL
LANGUAGE: ENG
HRS OF OPS: H24
FREQ/PURPOSE: 125.7MHZ VHF PRI FREQ
128.7MHZ VHF SRY FREQ

REF AIP PAGE ENR 2.1-1, ENR 2.1-8 TO 2.1-9, ENR 6.1-1,
RPLL AD 2-53, RPLL AD 2-55 TO 2-56.

B1035/19 NOTAMN **MIL OPR AREA**

Q) RPHI/QRMCA/IV/BO/W/000/280/1520N11931E042
A) RPHI **B)** 1904131000 **C)** 1906171500
D) 1000-1500
E) IMTA 1 ACT
F) SFC **G)** FL280

B1049/19 NOTAMN **MIL OPR AREA**

Q) RPHI/QRMXX/IV/BO/W/000/200/1635N11949E047
A) RPHI **B)** 1904131000 **C)** 1906171500
D) 1000-1500
E) IMTA 1 EXTENSION ESTABLISHED WI:
17 10.502N 119 20.005E
17 10.502N 120 17.060E
15 59.446N 120 17.060E
15 59.496N 119 20.005E
17 10.502N 119 20.005E
F) SFC **G)** FL200

B1075/19 NOTAMR B5501/18 **VOR**

Q) RPHI/QNVAS/IV/BO/E/000/999/1357N12108E025
A) RPHI **B)** 1903200948 **C)** 1906200800EST
E) LIPA VOR LIP 115.1MHZ U/S.

B1081/19 NOTAMN **AIRSPACE RESERVATION**

Q) RPHI/QRALW/IV/NBO/W/000/085/1649N12127E005
A) RPHI **B)** 1903232200 **C)** 1905101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 16.8120N 121.4478E
(MAGAT DAM)
F) SFC **G)** 8500FT AMSL

B1082/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/085/1616N12132E005
A) RPHI **B)** 1903232200 **C)** 1905101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 16.2700N 121.5370E
(QUIRINO, NUEVA ECIJA)
F) SFC **G)** 8500FT AMSL

B1084/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/085/1717N12153E005
A) RPHI **B)** 1903232200 **C)** 1905101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 17.2771N 121.8790E
(TUMAUINI, ISABELA)
F) SFC **G)** 8500FT AMSL

B1085/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/085/1627N12136E005
A) RPHI **B)** 1903232200 **C)** 1905101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 16.4464N 121.6055E
(AGLIPAY, QUIRINO)
F) SFC **G)** 8500FT AMSL

B1089/19 NOTAMN **DANGER AREA**
Q) RPHI/QRDCH/IV/BO/W/000/020/1521N12024E015
A) RPHI **B)** 1904131400 **C)** 1906302200
D) 1400-2200
E) RP-D30 UPPER LIMIT CHANGED TO 2000FT AMSL
F) SFC **G)** 2000FT AMSL

B1143/19 NOTAMN **FIR**
Q) RPHI/QAFTT/IV/BO/E/000/999/1216N12435E999
A) RPHI **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP SUP A009/19 WEF 23 MAY 2019.
REVISION TO MANILA FIR BOUNDARY AND ROUTE DESIGNATOR A461
SEGMENTS NOMAN TO MIA CHANGED TO AREA NAVIGATION (RNAV) ROUTE.

B1163/19 NOTAMN **FIR**
Q) RPHI/QAFTT/IV/BO/E/000/999/1216N12435E999
A) RPHI **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO LIST OF RADIO NAVIGATION AIDS (REF GEN 2.5 - 2)
2. REVISION TO LIST OF AERONAUTICAL CHARTS
(REF GEN 3.2 - 3 TO 3.2 - 12)
3. REVISION TO REGIONAL SUPPLEMENTARY PROCEDURES (DOC 7030)
(REF ENR 1.8 - 6, ENR 1.8 - 9, ENR 1.8 - 14 AND
ENR 1.8 - 26)
4. REVISION TO TABLE OF CONTENTS TO PART 3
(REF AD 0.6 - 1 TO 0.6 - 37)

B1181/19 NOTAMN **DANGER AREA**
Q) RPHI/QRDCH/IV/BO/W/000/060/1526N12105E006
A) RPHI **B)** 1904242300 **C)** 1905050900
D) 2300-0900
E) RP-D28 UPPER LIMIT CHANGED TO 6000FT AMSL.
F) SFC **G)** 6000FT AMSL

B1192/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0647N12508E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 46 48N 125 08 24E
(BANSALAN, DAVAO DEL SUR).
F) SFC **G)** 10000FT AMSL

B1193/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0645N12508E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 45 00N 125 08 24E
(MAGSAYSAY, DAVAO DEL SUR).
F) SFC **G)** 10000FT AMSL

B1194/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0641N12513E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 41 24N 125 12 36E
(MATANAO, DAVAO DEL SUR).
F) SFC **G)** 10000FT AMSL

B1195/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0643N12520E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 42 36N 125 19 48E
(HAGONOY, DAVAO DEL SUR).
F) SFC **G)** 10000FT AMSL

B1196/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0734N12604E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 33 36N 126 03 36E
(COMPOSTELA VALLEY).
F) SFC **G)** 10000FT AMSL

B1197/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0727N12547E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 27 00N 125 46 48E
(CARMEN, DAVAO DEL NORTE).
F) SFC **G)** 10000FT AMSL

B1198/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0652N12452E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 51 36N 124 52 12E
(TULUNAN, NORTH COTABATO).
F) SFC **G)** 10000FT AMSL

B1199/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0648N12453E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 48 00N 124 53 24E
(M'LANG, NORTH COTABATO).
F) SFC **G)** 10000FT AMSL

B1200/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0717N12447E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 17 24N 124 46 48E
(CARMEN, NORTH COTABATO).
F) SFC **G)** 10000FT AMSL

B1201/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0714N12502E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 14 24N 125 02 24E
(MATALAM, NORTH COTABATO).
F) SFC **G)** 10000FT AMSL

B1202/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0702N12435E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 02 24N 124 34 48E
(ALEOSAN, NORTH COTABATO).
F) SFC **G)** 10000FT AMSL

B1203/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/100/0725N12432E005
A) RPHI **B)** 1903312200 **C)** 1905211000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 07 25 12N 124 32 24E
(ALAMADA, NORTH COTABATO).
F) SFC **G)** 10000FT AMSL

B1214/19 NOTAMR B0850/19 **SELCAL**
Q) RPHI/QCLAS/I/M/E/000/999/1216N12435E999
A) RPHI **B)** 1904010122 **C)** 1905010900
E) CENTRAL WEST PACIFIC (CWP) SELCAL U/S.

B1229/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/070/0652N12314E072
A) RPHI **B)** 1904040000 **C)** 1906302359
E) SPECIAL ACT WILL TAKE PLACE WI:
06 49 10.73N 122 04 38.82E
06 43 02.52N 122 04 19.04E
06 59 54.90N 124 24 04.42E
07 07 15.24N 124 21 54.03E
06 49 10.73N 122 04 38.82E
(ZAMBOANGA TO COTABATO CORRIDOR)
F) SFC **G)** 7000FT AMSL

B1230/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/070/0746N12354E047
A) RPHI **B)** 1904040000 **C)** 1906302359
E) SPECIAL ACT WILL TAKE PLACE WI:
08 14.904N 123 18.624E
08 15.001N 124 29.802E
07 17.325N 123 18.322E
07 17.343N 124 29.887E
08 14.904N 123 18.624E
(LAKE LANA0)
F) SFC **G)** 7000FT AMSL

B1231/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/070/0520N12014E063
A) RPHI **B)** 1904040000 **C)** 1906302359
E) SPECIAL ACT WILL TAKE PLACE WI:
05 14.270N 119 13.020E
05 58.510N 119 52.840E
05 41.900N 120 44.140E
05 41.790N 121 12.050E
04 30.230N 120 30.080E
04 30.450N 119 38.440E
04 58.180N 119 18.810E
05 14.270N 119 13.020E
(TAWI-TAWI)
F) SFC **G)** 7000FT AMSL

B1232/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/070/0710N12252E035
A) RPHI **B)** 1904040000 **C)** 1906302359
E) SPECIAL ACT WILL TAKE PLACE WI:
07 00.583N 122 19.168E
06 55.551N 122 21.088E
07 18.339N 123 24 23.533E
07 23.912N 123 210.071E
07 00.583N 122 19.168E
(ZAMBOANGA TO LAKE LANAO)
F) SFC **G)** 7000FT AMSL

B1235/19 NOTAMN **PJE/PARAGL./HANGGL.**
Q) RPHI/QWPLW/IV/M/W/000/090/1606N12036E001
A) RPHI **B)** 1905012300 **C)** 1906300900
D) 2300-0900
E) PJE WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 16 05.722N 120 35.788E
(BRGY. CAMANGAAN, BINALONAN, PANGASINAN)
F) SFC **G)** 9000FT AMSL

B1274/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/060/1444N12112E006
A) RPHI **B)** 1904062200 **C)** 1906151000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
14 44 52.81N 121 06 46.01E
14 41 24.36N 121 11 49.88E
14 42 23.27N 121 12 27.24E
14 45 05.20N 121 12 47.56E
14 44 01.87N 121 16 44.39E
14 47 33.28N 121 12 41.39E
14 48 14.07N 121 08 43.07E
14 44 52.81N 121 06 46.01E
(BULACAN AREA)
F) SFC **G)** 6000FT AMSL

B1275/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/030/1447N12101E004
A) RPHI **B)** 1904062200 **C)** 1906151000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
14 49 36.32N 121 02 32.57E
14 48 20.32N 121 00 52.92E
14 47 42.44N 120 58 52.05E
14 44 45.01N 120 59 03.73E
14 45 03.59N 121 02 18.88E
14 44 01.50N 121 00 53.14E
14 49 36.32N 121 02 32.57E
(VALENZUELA AREA)
F) SFC **G)** 3000FT AMSL

B1276/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/W/000/060/1500N12111E011
A) RPHI **B)** 1904062200 **C)** 1906151000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
14 54 03.32N 121 19 26.88E
14 57 04.29N 121 16 22.60E
14 59 33.61N 121 16 51.34E
15 03 19.53N 121 18 43.62E
15 06 07.40N 121 18 51.32E
15 07 21.73N 121 16 10.26E
15 01 08.27N 121 01 21.56E
14 59 16.86N 121 07 23.73E
14 55 14.98N 121 02 46.60E
14 54 03.32N 121 19 26.88E
(ANGAT AREA)
F) SFC **G)** 6000FT AMSL

B1279/19 NOTAMR B0022/19 **SSR**

Q) RPHI/QCSAS/I/B/E/000/999/1019N12346E250
A) RPHI **B)** 1904050951 **C)** 1907050800EST
E) MT. MAJIC MSSR U/S.

B1291/19 NOTAMN

AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/W/000/016/0950N12538E004
A) RPHI **B)** 1904122200 **C)** 1906121000
D) 2200-1000
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
09 53 29.76N 125 38 20.12E
09 51 10.45N 125 39 50.88E
09 51 09.64N 125 40 26.00E
09 51 46.00N 125 40 45.00E
09 51 01.77N 125 41 29.23E
09 49 32.65N 125 40 01.09E
09 49 10.97N 125 37 23.06E
09 48 16.23N 125 36 31.01E
09 48 10.91N 125 35 21.64E
09 49 38.91N 125 34 19.53E
09 51 12.05N 125 35 02.11E
09 51 15.98N 125 35 34.90E
09 52 52.89N 125 35 55.72E
09 53 00.07N 125 36 51.32E
09 52 29.70N 125 37 36.49E
09 53 29.76N 125 38 20.12E
(NONOC ISLAND, SURIGAO DEL NORTE)
F) SFC **G)** 800FT AGL

B1870/19 NOTAMN

ACC

Q) RPHI/QSCCI/IV/BO/E/000/999/1216N12435E999
A) RPHI **B)** 1904180841 **C)** PERM
E) NAHA ACC RENAMED AS KOBE ACC.

REF AIP PAGE ENR 1.8-5 TO 1.8-7 ITEMS 2.2.4 AND 2.2.5,
AND ENR 1.8-31 ITEM 8.9.1.

B1918/19 NOTAMN

AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/W/000/045/1818N12121E016
A) RPHI **B)** 1904262200 **C)** 1905261000
D) 2200-1000
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
18 33 00.49N 121 17 20.64E
18 26 11.71N 121 30 43.10E
18 03 06.58N 121 24 56.30E
18 06 18.02N 121 15 46.59E
18 26 24.86N 121 18 39.10E
18 33 00.49N 121 17 20.64E
(APAYAO ABULAG RIVER BASIN)
F) SFC **G)** 4500FT AMSL

B1919/19 NOTAMN

AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/W/000/065/1720N12043E030
A) RPHI **B)** 1904262200 **C)** 1905261000
D) 2200-1000
E) SPECIAL OPS (AERIAL SURVEY) WILL TAKE PLACE WI:
17 37 17.86N 120 19 36.67E
17 48 28.22N 120 42 49.19E
17 48 07.26N 120 47 52.44E
17 31 03.35N 120 57 12.36E
16 51 48.86N 120 51 04.40E
16 51 02.19N 120 37 29.13E
17 21 28.64N 120 37 47.03E
17 29 38.44N 120 19 27.58E
17 37 17.86N 120 19 36.67E
(ABRA RIVER BASIN)
F) SFC **G)** 6500FT AMSL

B1942/19 NOTAMN

AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/W/500/600/1233N12209E545

A) RPHI **B)** 1905010100 **C)** 1905020100
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

B1944/19 NOTAMN **AIRSPACE RESERVATION**

Q) RPHI/QRALW/IV/NBO/W/000/040/1416N12037E002
A) RPHI **B)** 1905012300 **C)** 1905030900
D) 2300-0900
E) SPECIAL ACT WILL TAKE PLACE WI:
2NM RADIUS CENTERED ON 14 16 12N 120 37 38E
(MARINE BASE GREGORIO LIM, TERNATE, CAVITE).
F) SFC **G)** 4000FT AMSL

B1946/19 NOTAMN **AIRSPACE RESERVATION**

Q) RPHI/QRALW/IV/NBO/W/000/040/1416N12037E001
A) RPHI **B)** 1905040000 **C)** 1905310900
D) 0000-0900
E) SPECIAL ACT WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 14 16 12N 120 37 38E
(MARINE BASE GREGORIO LIM, TERNATE, CAVITE).
F) SFC **G)** 4000FT AMSL

B1973/19 NOTAMR B1965/19 **VOLCANIC ACTIVITY**

Q) RPHI/QWWLW/IV/NBO/W/000/100/1315N12341E999
A) RPHI **B)** 1904300055 **C)** 1905010100EST
E) DUE TO MAYON VOLCANO (13 15N 123 41E) ON ALERT LVL 2
(MODERATE LVL OF UNREST), FLT OPR ARE ADZ TO AVOID FLYING
CLOSE TO THE VOLCANO'S SUMMIT AS AIRBORNE ASH AND BALLISTIC
FRAGMENTS FM SUDDEN EXPLOSIONS AND PYROCLASTIC DENSITY
CURRENTS (PDC) MAY POSE HAZARD TO ACFT.
F) SFC **G)** FL100

B1974/19 NOTAMR B1966/19 **VOLCANIC ACTIVITY**

Q) RPHI/QWWLW/IV/NBO/W/000/100/1024N12307E999
A) RPHI **B)** 1904300056 **C)** 1905010100EST
E) DUE TO KANLAON VOLCANO (10 24 00N 123 07 00E) ON
ALERT LVL 1 (ABNORMAL COND AND HAS ENTERED A PERIOD OF
UNREST) 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)** FL100

B1979/19 NOTAMN **AIRSPACE RESERVATION**

Q) RPHI/QRALW/IV/NBO/W/500/600/1233N12209E545
A) RPHI **B)** 1905020100 **C)** 1905062000
D) 02 0100-03 0100, 05 2000-06 2000
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

B1982/19 NOTAMR B1213/19 CHECKLIST

Q) RPHI/QK/K/K/K/000/999/1216N12435E999
A) RPHI B) 1905010001 C) 1906010001EST
E) CHECKLIST

YEAR=2010 0016
YEAR=2016 2646 2703
YEAR=2017 0328 2671 2675 2676 2716 2717 2721 2723 2846 4690 4930
YEAR=2018 4481 4620 4834 4836 4868 5040 5042 5069 5121 5226 5382 5384
5438 5542
YEAR=2019 0051 0062 0063 0064 0116 0147 0174 0175 0254 0258 0307 0326
0621 0632 0633 0635 0637 0640 0644 0648 0649 0650 0651 0652
0658 0659 0678 0680 0681 0683 0684 0685 0686 0687 0688 0689
0690 0699 0701 0702 0706 0750 0752 0769 0770 0771 0773 0774
0775 0781 0784 0785 0787 0797 0813 0814 0815 0816 0839 0840
0847 0855 0856 0857 0859 0884 0885 0886 0887 0891 0893 0894
0897 0898 0899 0908 0909 0910 0911 0912 0913 0914 0915 0939
0942 0965 0966 0977 0985 0996 0997 1006 1016 1029 1035 1043
1044 1049 1073 1074 1075 1081 1082 1083 1084 1085 1086 1089
1098 1099 1101 1103 1107 1109 1110 1136 1143 1144 1145 1146
1147 1148 1149 1150 1151 1152 1153 1154 1155 1156 1157 1158
1159 1160 1161 1162 1163 1166 1168 1180 1181 1192 1193 1194
1195 1196 1197 1198 1199 1200 1201 1202 1203 1214 1215 1220
1221 1226 1227 1228 1229 1230 1231 1232 1235 1237 1242 1243
1244 1248 1252 1259 1260 1271 1274 1275 1276 1277 1278 1279
1280 1291 1298 1303 1315 1316 1317 1318 1319 1320 1321 1322
1333 1344 1345 1352 1353 1354 1355 1833 1844 1845 1846 1847
1858 1860 1866 1870 1892 1903 1918 1919 1926 1927 1930 1934
1937 1938 1939 1942 1944 1946 1948 1954 1955 1963 1964 1967
1968 1969 1970 1971 1972 1973 1974 1975 1977 1978 1979 1981

LATEST PUBLICATIONS
AIP AIRAC AMDT 070/2019 EFFECTIVE DATE 23 MAY 19
AIP AIRAC SUP 010/2019 EFFECTIVE DATE 23 MAY 19
AIP SUP 001/2019 EFFECTIVE DATE 04 JAN 19
AIC 004/2019 EFFECTIVE DATE 04 JAN 19
AIRAC EFFECTIVE DATE 20 JUN 19 - NIL.)

AERODROMES

RPLB - SUBIC BAY INTERNATIONAL AIRPORT

B5040/18 NOTAMN APP
Q) RPHI/QSPXX/IV/BO/AE/000/999/1448N12016E999
A) RPLB B) 1901030000 C) PERM
E) ATS UNIT CALL SIGN SUBIC RADAR APP CHANGED TO SUBIC APP.
REF AIP PAGE RPLB AD 2-6

B5042/18 NOTAMN MNM ALT
Q) RPHI/QAAXX/IV/BO/AE/000/999/1448N12016E999
A) RPLB B) 1901030000 C) PERM
E) ATC SURVEILLANCE MIN ALT CHART WITHDRAWN.
REF AIP PAGE RPLB AD 2-29

B0651/19 NOTAMR B5037/18 TMA
Q) RPHI/QATCH/IV/NBO/AE/000/200/1441N12008E042
A) RPLB B) 1902081005 C) 1905080800EST
E) TMA DOWNGRADED TO CLASS G AIRSPACE.

B0652/19 NOTAMR B5038/18 APP
Q) RPHI/QSPXX/IV/BO/AE/000/999/1448N12016E999
A) RPLB B) 1902081006 C) 1905080800EST
E) APP CTL SER SUSPENDED.

B0690/19 NOTAMR B5080/18 APRON
Q) RPHI/QMNLN/IV/NBO/A/000/999/1448N12016E005
A) RPLB B) 1902130643 C) 1904302359EST

E) PORTION ON WEST PART OF THE SOUTHWEST APN AND PRKG BAY
13, 14, 17 AND 18 CLSD TO ALL TFC DUE PAVEMENT DISTRESS.

B1016/19 NOTAMN **APRON**
Q) RPHI/QMNLC/IV/NBO/A/000/999/1448N12016E005
A) RPLB **B)** 1903151054 **C)** 1906142359EST
E) SOUTHWEST APN (COV PRKG BAY 07, 08, 09, 10, 11, 12, 15, 16) AND
SOUTHEAST APN (HALF OF WEST PART AREA) CLSD DUE SPECIAL OPS.

B1044/19 NOTAMR B5450/18 **ATIS**
Q) RPHI/QSAAS/IV/BO/A/000/999/1448N12016E005
A) RPLB **B)** 1903190836 **C)** 1906190800EST
E) ATIS FREQ 134.4MHZ U/S.

B1148/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1448N12016E005
A) RPLB **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO ATS AIRSPACE (REF RPLB AD 2 - 6)
2. REVISION TO CHARTS RELATED TO AN AERODROME (REF RPLB AD 2 - 15)
3. REVISION TO AERODROME GROUND MOVEMENT CHART - ICAO
(REF RPLB AD 2 - 21)
4. REVISION TO INSTRUMENT APPROACH CHART - ICAO (VOR Y RWY07)
(REF RPLB AD 2 - 29)
5. REVISION TO INSTRUMENT APPROACH CHART - ICAO (VOR Z RWY07)
(REF RPLB AD 2 - 30)
6. REVISION TO TRAFFIC CIRCUIT CHART (RWY07) (REF RPLB AD 2 - 31)
7. REVISION TO TRAFFIC CIRCUIT CHART (RWY25) (REF RPLB AD 2 - 32)
8. DELETION OF ATC SURVEILLANCE MINIMUM ALTITUDE CHART

B1242/19 NOTAMR B0059/19 **FIRE AND RESCUE**
Q) RPHI/QFFCG/IV/NBO/A/000/999/1448N12016E005
A) RPLB **B)** 1904040316 **C)** 1907312359EST
E) AD CAT FOR FIRE FIGHTING SER DOWNGRADED TO CAT V.

B1243/19 NOTAMR B0060/19 **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1448N12016E005
A) RPLB **B)** 1904040317 **C)** 1907312359EST
E) TWY B CLSD TO ALL TFC EXC FOR EMERG OPS.

B1244/19 NOTAMR B0142/19 **APRON**
Q) RPHI/QMNHV/IV/BO/A/000/999/1448N12016E005
A) RPLB **B)** 1904040318 **C)** 1907312359EST
E) EXER EXTREME CTN WHEN OPR AT BOTON APN (APRX 30M PERPENDICULAR
DIST FM BLDG 8128 MASONRY FRONTAGE) AND BESIDE BLDG 8128A
DUE PRESENCE OF CONC PAVEMENT DEPRESSION, CONST OF A HANGAR
AND MEN AND EQPT.

B1259/19 NOTAMN **RWY TDZ LGTS**
Q) RPHI/QLZAS/I/BO/A/000/999/1448N12016E005
A) RPLB **B)** 1904092200 **C)** 1907312359
E) TDZ LGT U/S.

B1260/19 NOTAMN **RWY CL LGTS**
Q) RPHI/QLCAS/I/BO/A/000/999/1448N12016E005
A) RPLB **B)** 1904092200 **C)** 1907312359
E) RCL LGT U/S.

B1298/19 NOTAMN **TWY CL LGTS**
Q) RPHI/QLXAS/IV/M/A/000/999/1448N12016E005
A) RPLB **B)** 1904110000 **C)** 1907312359EST
E) TWY CL LGT U/S.

B1926/19 NOTAMN **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1448N12016E005
A) RPLB **B)** 1904290000 **C)** 1905031200
D) 0000-0200 0800-1200
E) ALL TWY CLSD TO ALL TFC EXC EMERG AND MIL OPS DUE WIP
(PAVEMENT MARKING REPAINTING).

RMK: 30MIN PN FOR MIL OPS TO GIVE AMPLE TIME FOR MEN
AND EQPT TO VACATE THE TWY.

B1927/19 NOTAMN **RWY**
Q) RPHI/QMRLC/IV/NBO/A/000/999/1448N12016E005
A) RPLB **B)** 1904290000 **C)** 1905031200
D) 0000-0200 0800-1200
E) RWY07/25 CLSD TO ALL TFC EXC EMERG AND MIL OPS DUE WIP
(PAVEMENT MARKING REPAINTING).

RMK: 30MIN PN FOR MIL OPS TO GIVE AMPLE TIME FOR MEN
AND EQPT TO VACATE THE RWY.

B1968/19 NOTAMN **MET**
Q) RPHI/QFMAU/IV/BO/A/000/999/1448N12016E005
A) RPLB **B)** 1904290519 **C)** 1905122359EST
E) AUTOMATED WX OBSERVATION SYSTEM (AWOS) (WDI AND WSPD) RWY25 U/S.

RPLC - DIOSDADO MACAPAGAL INTERNATIONAL AIRPORT

B4868/18 NOTAMR B4003/18 **SEQ FLASH LGTS**
Q) RPHI/QLFAS/I/BO/A/000/999/1511N12034E005
A) RPLC **B)** 1810290351 **C)** 1901271600EST
E) SEQUENCE FLG LGT RWY02/20 U/S.

B5542/18 NOTAMN **TWY**
Q) RPHI/QMXLT/IV/M/A/000/999/1511N12034E005
A) RPLC **B)** 1901040000 **C)** PERM
E) LOCAL TFC REGULATIONS ITEM 4.6 CHANGED TO
TWY F7 (BTN TWY A AND TWY D) LTD TO NARROW BODIED ACFT ONLY.

REF AIP PAGE RPLC AD 2-9

B0637/19 NOTAMR B5024/18 **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1511N12034E005
A) RPLC **B)** 1902080246 **C)** 1905142359
E) TWY A (BTN H1 AND TWY F2) CLSD DUE WIP
(CONST OF NEW TERMINAL BLDG AND PRESENCE OF MEN AND EQPT).

B0706/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/034/1511N12033E005
A) RPLC **B)** 1903222200 **C)** 1906221400
D) 2200-0900 1000-1400
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 15 10.68N 120 33.43E
(CLARK AIRBASE, PAMPANGA).
F) SFC **G)** 2000FT AGL

B0840/19 NOTAMR B0712/19 **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1511N12034E005
A) RPLC **B)** 1902280921 **C)** 1906012359
E) EXER EXTREME CTN DRG LDG/TKOF RWY02/20 DUE WIP
(TEMPO FENCE 154M FM RWY CL BTN TWY A TO TWY F2
AND PRESENCE OF MEN AND EQPT).

B0847/19 NOTAMN **TWY**
Q) RPHI/QMXHW/IV/M/A/000/999/1511N12034E005
A) RPLC **B)** 1903030000 **C)** 1906012359
E) EXER CTN WHEN TAX AT TWY F5 AND F7 (BTN RWY02/20 AND TWY A)
DUE WIP (PAVEMENT REPAIR WORKS BTN TWY F5 AND F8).

B0977/19 NOTAMR B5391/18 **TAR**
Q) RPHI/QCTAS/I/B/AE/000/999/1511N12034E060
A) RPLC **B)** 1903120555 **C)** 1906120800EST
E) CLARK PSR U/S.

B1145/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1511N12034E005
A) RPLC **B)** 1905230000 **C)** 1906052359

E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019
CHANGES IN THE FLW PAGES:

1. REVISION TO LOCAL TRAFFIC REGULATIONS (REF RPLC AD 2 - 9).
2. REVISION TO INSTRUMENT APPROACH CHART (RNAV(GNSS) RWY20)
(REF RPLC AD 2 - 49).

B1248/19 NOTAMN **OBST**

Q) RPHI/QOBCE/IV/M/AE/000/006/1511N12034E001
A) RPLC **B)** 1904040931 **C)** 1907312300
E) EXER CTN DRG LDG/TKOF RWY02/20 DUE PRESENCE OF OBST (TWR CRANES)

OBST	COORD	ELEV (AMSL)
TC-1	15 11 48.17N 120 33 32.60E	149.56M
TC-2	15 11 50.41N 120 33 33.51E	144.90M
TC-3	15 11 44.98N 120 33 34.28E	154.76M
TC-4	15 11 51.68N 120 33 37.06E	153.22M

B1333/19 NOTAMR B0227/19 **TWY**

Q) RPHI/QMXLC/IV/M/A/000/999/1511N12034E005
A) RPLC **B)** 1904110750 **C)** 1907172359
E) TWY F2 (BTN RWY02/20 AND TWY B) CLSD DUE WIP
(CONST OF NEW TERMINAL BLDG) AND PRESENCE OF MEN AND EQPT.

B1860/19 NOTAMN **PAPI**

Q) RPHI/QLPAS/IV/BO/A/000/999/1511N12034E005
A) RPLC **B)** 1904181800 **C)** 1904220400EST
E) PAPI RWY02/20 U/S.

B1903/19 NOTAMR B0285/19 **TWY**

Q) RPHI/QMXLC/IV/M/A/000/999/1511N12034E005
A) RPLC **B)** 1904230159 **C)** 1907292359
E) TWY F1 (BTN RWY02/20 AND TWY A) CLSD DUE WIP
(CONST OF NEW TERMINAL BLDG AND PRESENCE OF MEN AND EQPT).

RPLI - LAOAG INTERNATIONAL AIRPORT

B0621/19 NOTAMN **IFR APCH PROC**

Q) RPHI/QPIAU/I/NBO/A/000/999/1811N12032E005
A) RPLI **B)** 1902060734 **C)** 1905052359EST
E) IAP VOR Z RWY01 TEMPO SUSPENDED.

REF AIP PAGE RPLI AD 2-40.

B1948/19 NOTAMN **RWY**

Q) RPHI/QMRHW/IV/NBO/A/000/999/1811N12032E005
A) RPLI **B)** 1904290000 **C)** 1907290400
E) EXER CTN DRG LDG/TKOF RWY01/19 DUE WIP
(REPAIR/REPAINTING OF RWY MARKERS/MARKINGS, RESEALING OF RWY
CRACKS AND JOINTS OF APN, RWY AND TWY/EXTENSION OF DRAINAGE
CANAL).

RPLJ - JOMALIG COMMUNITY AIRPORT

B0996/19 NOTAMR B5365/18 **VOR**

Q) RPHI/QNVAS/IV/BO/AE/000/999/1442N12220E025
A) RPLJ **B)** 1903140610 **C)** 1906100800EST
E) DVOR JOM 116.7MHZ U/S.

RPLL - NINYO AQUINO INTERNATIONAL AIRPORT

B0016/10 NOTAMN **THR LGTS**

Q) RPHI/QLTCS/IV/BO/A/000/999/1431N12100E005
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

B4620/18 NOTAMN

PARKING AREA

Q) RPHI/QMKXX/IV/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1812060000 **C)** PERM
E) STOP BAR AND ADDN ACFT TYPE B787-900 FOR INTL PAX TERMINAL APN (IPT)
PRKG BAY NR 4, 6, 7, 10 AND 12.

RMK: TOW-IN PROC IMPLEMENTED FOR PRKG BAY NR 4 AND 7

B4836/18 NOTAMR B2816/18

FPL PROC. FILING

Q) RPHI/QPLXX/IV/M/A/000/999/1431N12101E005
A) RPLL **B)** 1810250334 **C)** 1901252359EST
E) ALL GEN AVIATION FLT ARR BTN 2200-0400 AND 1100-2159 DLY ARE ADZ
TO SECURE ARR SLOT FM AIS OPS VIA PHONE/FAX NR:
(632) 672-7780 / (632) 672-7781 / (632) 672-7783
PRIOR TO FILING THEIR FLT PLAN.

B5069/18 NOTAMN

RAPID EXIT TAXIWAY

Q) RPHI/QMYXX/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1811171000 **C)** PERM
E) ADDN INFO FOR TAX LIMITATIONS:

RAPID EXIT TWY R-1, R-5 AND R-6 PASSABLE FOR CODE F ACFT CAT
WITH THE FLW RESTRICTIONS:
1) CODE F ACFT MOV LTD DRG NON-PEAK HR
2) NO OTHER ACFT ALLOWED TO TAXI AT TWY C DRG CODE F ACFT MOV
3) NO LDG/TKOF AT RWY06/24 ALLOWED EXC CODE F ACFT DRG ITS MOV
AT TWY C OR TWY L.

REF AIP PAGE RPLL AD 2-26.

B5121/18 NOTAMR B3672/18

TMA

Q) RPHI/QATXX/IV/NBO/AE/000/200/1431N12101E060
A) RPLL **B)** 1811190216 **C)** 1902190900EST
E) A MAX OF 1500FT/MIN RATE OF CLIMB/DESCENT SHALL BE OBSERVED BY PILOTS
PRIOR TO REACHING THE LAST 2000FT OF ITS ASSIGNED ALT/LVL.

B0258/19 NOTAMN

RWY

Q) RPHI/QMRAH/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1903161730 **C)** PERM
E) RWY06/24 OPN TO ACFT OPS DLY EXC EV MON TO SAT BTN 1730-1930.

REF AIP PAGE RPLL AD 2-16 ITEM 1.4.1.

B0307/19 NOTAMR B0306/19

RWY

Q) RPHI/QMRHW/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1902011405 **C)** 1905152200
E) RWY06 REPAIR WORK (AREA A-PHASE 2) COMPLETED.

REF AIRAC AIP SUP A013 DATED 12 OCT 2018.

B0326/19 NOTAMN

RWY

Q) RPHI/QMRXX/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1902051452 **C)** 1905052300
E) EXER CTN DRG LDG/TKOF RWY06/24 AND RWY13/31
DUE RANDOM LASER LGT EMITTING FM UNIDENTIFIED SOURCES.

B0769/19 NOTAMR B4693/18

MISSED APCH PROC

Q) RPHI/QPUCHE/I/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1902210327 **C)** 1905210800EST
E) ATC MISSED APCH PROC FOR RPLL ILS OR LOC RWY06:
CLIMB ON RWY HDG TO 5 DME MIA, TURN RIGHT HDG 125 DEG
TO INTERCEPT AND TRACK-OUT R095 UNTIL REACHING 4000FT, TURN
RIGHT DCT MIA DVOR AND HOLD OR AS INSTRUCTED BY ATC.

NOTE: AS SOON AS 4000FT IS REACHED, TURN RIGHT DCT MIA DVOR
AND HOLD OR AS INSTRUCTED BY ATC.

B0770/19 NOTAMR B4694/18 **MISSED APCH PROC**

Q) RPHI/QPUCHE/I/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1902210328 **C)** 1905210800EST
E) ATC MISSED APCH PROC FOR RPLL VOR Y RWY06:
CLIMB DCT MIA DVOR, TRACK-OUT R062 TO 5 DME, TURN RIGHT
HDG 125 DEG TO INTERCEPT AND TRACK-OUT R095 UNTIL REACHING
4000FT, TURN RIGHT DCT MIA DVOR AND HOLD OR AS INSTRUCTED BY ATC.

NOTE: AS SOON AS 4000FT IS REACHED, TURN RIGHT DCT MIA DVOR AND
HOLD OR AS INSTRUCTED BY ATC.

B0771/19 NOTAMR B4695/18 **MISSED APCH PROC**

Q) RPHI/QPUCHE/I/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1902210329 **C)** 1905210800EST
E) ATC MISSED APCH PROC FOR RPLL VOR Z RWY06:
CLIMB DCT MIA DVOR, TRACK-OUT R062 TO 5 DME, TURN
RIGHT HDG 125 DEG TO INTERCEPT AND TRACK-OUT R095 UNTIL
REACHING 4000FT, TURN RIGHT DCT TO MIA DVOR AND HOLD
OR AS INSTRUCTED BY ATC.

NOTE: AS SOON AS 4000FT IS REACHED, TURN RIGHT DCT MIA DVOR
AND HOLD OR AS INSTRUCTED BY ATC.

B0773/19 NOTAMN **FSS**

Q) RPHI/QSSAH/V/B/A/000/999/1431N12101E005
A) RPLL **B)** 1902281500 **C)** 1905311300EST
E) FSS TEMPO HR OF OPS: 2100-1300.

B0775/19 NOTAMN **OBST**

Q) RPHI/QOBCE/IV/M/AE/000/003/1431N12101E005
A) RPLL **B)** 1902240000 **C)** 1905242359
E) EXER EXTREME CTN DRG LDG/TKOF RWY13/31
DUE PRESENCE OF OBST (TOWER CRANE).

OBST	COORD	ELEV (M AMSL)
GBFS/TC-1	14 32 00.79N 120 59 28.05E	63.695
GBFS/TC-2	14 32 00.99N 120 59 26.35E	54.795

B0886/19 NOTAMN **MOVEMENT AREA**

Q) RPHI/QMAXX/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1903060100 **C)** 1906062200
E) H1 AND PORTION OF TWY C1 FM M1 TO H1 90M FM RWY CL CLSD
DUE WIP (PAVEMENT CONSTRUCTION). ALL LDG/ABORTED TKOF
UTILIZING RWY06 SHALL EXERT TO EXIT UP TO E1 ONLY.
ALL TKOF UTILIZING RWY24 TO COMMENCE AT E1.

B0887/19 NOTAMN **TWY**

Q) RPHI/QMXXX/IV/M/A/000/999/1431N12101E005
A) RPLL **B)** 1903060100 **C)** 1906062200
E) ALL ACFT TO AND FM TWY M1 (505TH PAF RAMP) MUST
TAKE VIA TWY C2 ONLY.

B0939/19 NOTAMN **RWY**

Q) RPHI/QMRXX/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1903110000 **C)** 1906110000
E) EXER CTN WHEN OPR RWY13/31 DUE PRESENCE OF TEMPO STRUCTURE
(CONTAINER VAN 2.44M IN HGT), 144.57M LEFT SIDE OF
RWY31 CL AND 215.14M FM TWY P CL.

B0942/19 NOTAMN **TWY**
Q) RPHI/QMXLT/IV/M/A/000/999/1431N12101E005
A) RPLL **B)** 1903110000 **C)** 1906102359
E) CODE C (ATR AND BAE 146) ACFT TYPE TAX AT PORTION OF SOUTH GA AREA (BTN H3 AND ABM PHILIPPINE AEROSPACE DEVELOPMENT CORPORATION HANGAR) LTD TO TOWING PROC ONLY.

B0997/19 NOTAMN **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1903172300 **C)** 1906182359EST
E) ALL IFR FLT LDG RWY06/24/13 CTC MANILA TWR ON 118.1MHZ AT 5NM FINAL APCH.

B1006/19 NOTAMN **RWY**
Q) RPHI/QMRLC/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1903312200 **C)** 1905222359
E) RWY06/24 CLSD EV 2200-2220 DLY FOR TECHNICAL INSPECTION EXC DRG EMERG WHEREIN 30MIN PN AND MUST BE APV BY THE ASSISTANT GEN MANAGER FOR OPS OF MANILA INTL AP AUTHORITY (MIAA) AND/OR HIS REPRESENTATIVE.

REF AIP PAGE RPLL AD 2-16 ITEM 1.4.2

B1029/19 NOTAMN **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/999/1431N12101E005
A) RPLL **B)** 1903181000 **C)** 1906182200EST
D) 1000-2200
E) ALL TKOF RWY06/24 SHALL CTC DEP FMI (FUNCTIONAL VOLUME OF MANILA INNER) ON 124.4MHZ UPON PSG 1000FT AGL.

B1043/19 NOTAMN **OBST**
Q) RPHI/QOBCE/IV/M/AE/000/003/1431N12101E001
A) RPLL **B)** 1903220000 **C)** 1906222359
E) EXER EXTREME CTN DRG LDG/TKOF RWY13/31 DUE PRESENCE OF OBST (TOWER CRANE).

OBST	COORD	ELEV (M AMSL)
DMCI/TC-1	14 33 29.83N	225.804
	120 59 53.29E	
DMCI/TC-2	14 33 29.89N	225.804
	120 59 54.57E	

B1098/19 NOTAMN **A/G FACILITY**
Q) RPHI/QCAAS/IV/B/AE/000/999/1431N12101E999
A) RPLL **B)** 1903220952 **C)** 1905200900
E) MANILA RDO SOUTH EAST ASIA (SEA) FREQ 13309KHZ U/S.

B1099/19 NOTAMN **APP**
Q) RPHI/QSPXX/IV/BO/AE/000/200/1418N12115E080
A) RPLL **B)** 1903221700 **C)** 1906212059
D) 1700-2059
E) MANILA TMA - ONE SCOPE OPS WITH THE FLW PARTICULARS:
VERTICAL LIMITS: 1500FT UP TO BUT EXCLUDING FL160
CLASS OF AIRSPACE: D
UNIT PROVIDING SER: MANILA APP
CALL SIGN: MANILA DEP/MANILA FINAL
LANGUANGE: ENG
FREQ/PURPOSE: 124.8MHZ PRI FREQ
119.9MHZ SRY FREQ

B1101/19 NOTAMN **APP**
Q) RPHI/QSPXX/IV/BO/AE/000/070/1430N12101E025
A) RPLL **B)** 1903221500 **C)** 1906212259
D) 1500-1659 2100-2259
E) NEW MANILA APP SECTORING
NAME: FMI (FUNCTIONAL VOLUME OF MANILA INNER)
SECT - TWO SCOPE OPS
LATERAL LIMITS: A CIRCLE RADIUS 25NM CENTERED ON
143028.7000N 1210118.2460E (MIA DVOR/DME)
VERTICAL LIMITS: 1500FT UP TO 7000FT
CLASS OF AIRSPACE: D

UNIT PROVIDING SER: MANILA APP
CALL SIGN: MANILA DEP/ MANILA FINAL
LANGUAGE: ENG
SECT CAPACITY: SIX ARR
FREQ/PURPOSE: 124.4MHZ PRI FREQ
119.9MHZ SRY FREQ

REF AIP PAGE ENR 2.1-5, RPLL AD 2-8 TO 2-9, 2-29, 2-31,
2-38 TO 2-43, 2-53, 2-55 TO 2-57, 2-59, 2-61, 2-63, 2-67,
2-71, 2-75, 2-79, 2-81, 2-85, 2-87, 2-91, 2-93, 2-97,
2-99, 2-101, 2-105, 2-109, 2-113, 2-115, 2-117, 2-121,
2-123, 2-125 TO 2-131, 2-133 AND 2-135.

B1103/19 NOTAMN

APP

Q) RPHI/QSPXX/IV/BO/AE/000/070/1431N12101E036
A) RPLL **B)** 1903221036 **C)** 1906211459
D) 2300-1459
E) NEW MANILA APP SECTORING
NAME: FMI (FUNCTIONAL VOLUME OF MANILA INNER)
SECT - THREE SCOPE OPS
LATERAL LIMITS: 14 20 24.73N 120 25 55.94E
14 54 20.93N 121 27 23.59E
14 40 11.98N 121 35 39.32E
14 06 00.83N 120 34 24.81E
14 20 24.73N 120 25 55.94E
VERTICAL LIMITS: 1500FT UP TO 7000FT
CLASS OF AIRSPACE: D
UNIT PROVIDING SER: MANILA APP
CALL SIGN: MANILA DEP/ MANILA FINAL
LANGUAGE: ENG
SECT CAPACITY: SIX ARR
FREQ/PURPOSE: 124.4MHZ PRI FREQ
119.9MHZ SRY FREQ

REF AIP PAGE ENR 2.1-5, RPLL AD 2-8 TO 2-9, 2-29, 2-31,
2-38 TO 2-43, 2-53, 2-55 TO 2-57, 2-59, 2-61, 2-63, 2-67,
2-71, 2-75, 2-79, 2-81, 2-85, 2-87, 2-91, 2-93, 2-97,
2-99, 2-101, 2-105, 2-109, 2-113, 2-115, 2-117, 2-121,
2-123, 2-125 TO 2-131, 2-133 AND 2-135.

B1107/19 NOTAMN

APP

Q) RPHI/QSPXX/IV/BO/AE/000/160/1431N12101E066
A) RPLL **B)** 1903221045 **C)** 1906211459
D) 2300-1459
E) NEW MANILA APP SECTORING
NAME: FMS (FUNCTIONAL VOLUME OF MANILA SOUTH)
SECT - THREE SCOPE OPS
LATERAL LIMITS: 13 45 24.42N 120 20 21.43E
14 13 14.86N 120 30 07.85E
14 06 00.83N 120 34 24.81E
14 40 11.98N 121 35 39.32E
14 47 23.26N 121 31 27.66E
15 00 30.79N 121 54 59.60E
CLOCKWISE 60NM RADIUS INCLUDING JOM DVOR/DME-
13 45 24.42N 120 20 21.43E
VERTICAL LIMITS: 8000FT UP TO BUT EXCLUDING FL160
CLASS OF AIRSPACE: D
UNIT PROVIDING SER: MANILA APP
CALL SIGN: MANILA APP/ MANILA ARR
LANGUAGE: ENG
SECT CAPACITY: SIX ARR
FREQ/PURPOSE: 124.8MHZ PRI FREQ
119.9MHZ SRY FREQ

REF AIP PAGE ENR 2.1-5, RPLL AD 2-8 TO 2-9, 2-29, 2-31,
2-38 TO 2-43, 2-53, 2-55 TO 2-57, 2-59, 2-61, 2-63, 2-67,
2-71, 2-75, 2-79, 2-81, 2-85, 2-87, 2-91, 2-93, 2-97,
2-99, 2-101, 2-105, 2-109, 2-113, 2-115, 2-117, 2-121,
2-123, 2-125 TO 2-131, 2-133 AND 2-135.

B1109/19 NOTAMN

APP

Q) RPHI/QSPXX/IV/BO/AE/000/160/1431N12101E061
A) RPLL **B)** 1903221051 **C)** 1906211459
D) 2300-1459
E) NEW MANILA APP SECTORING
 NAME: FMN (FUNCTIONAL VOLUME OF MANILA NORTH)
 SECT - THREE SCOPE OPS
 LATERAL LIMITS: 15 00 30.79N 121 54 59.60E
 14 47 23.26N 121 31 27.66E
 14 54 20.93N 121 27 23.59E
 14 20 24.73N 120 25 55.94E
 14 13 14.86N 120 30 07.85E
 13 45 24.42N 120 20 21.43E
 CLOCKWISE 60NM RADIUS EXCLUDING
 CLARK AND SUBIC TMA
 15 00 30.79N 121 54 59.60E
 VERTICAL LIMITS: 8000FT UP TO BUT EXCLUDING FL160
 CLASS OF AIRSPACE: D
 UNIT PROVIDING SER: MANILA APP
 CALL SIGN: MANILA APP/ MANILA ARR
 LANGUAGE: ENG
 SECT CAP: SIX ARR
 FREQ/PURPOSE: 127.7MHZ PRI FREQ
 119.9MHZ SRY FREQ

REF AIP PAGE ENR 2.1-5, RPLL AD 2-8 TO 2-9, 2-29, 2-31,
 2-38 TO 2-43, 2-53, 2-55 TO 2-57, 2-59, 2-61, 2-63, 2-67,
 2-71, 2-75, 2-79, 2-81, 2-85, 2-87, 2-91, 2-93, 2-97,
 2-99, 2-101, 2-105, 2-109, 2-113, 2-115, 2-117, 2-121,
 2-123, 2-125 TO 2-131, 2-133 AND 2-135.

B1110/19 NOTAMN

APP

Q) RPHI/QSPXX/IV/BO/AE/000/160/1418N12115E080
A) RPLL **B)** 1903221500 **C)** 1906212259
D) 1500-1659 2100-2259
E) NEW MANILA APP SECTORING
 NAME: FMO (FUNCTIONAL VOLUME OF MANILA OUTER)
 SECT - TWO SCOPE OPS
 LATERAL LIMITS: MANILA TMA THAT IS INCLUDING THE 60NM ARC
 FM MIA DVOR/DME, EXC FOR THE AIRSPACE AND ALT
 REGULATED TO THE FUNCTIONAL VOLUME OF
 MANILA INNER (FMI)
 VERTICAL LIMITS: 8000FT UP TO BUT EXCLUDING FL160
 CLASS OF AIRSPACE: D
 UNIT PROVIDING SER: MANILA APP
 CALL SIGN: MANILA APP/ MANILA ARR
 LANGUAGE: ENG
 SECT CAPACITY: TEN ARR
 FREQ/PURPOSE: 124.8MHZ PRI FREQ
 119.9MHZ SRY FREQ

REF AIP PAGE ENR 2.1-5, RPLL AD 2-8 TO 2-9, 2-29, 2-31,
 2-38 TO 2-43, 2-53, 2-55 TO 2-57, 2-59, 2-61, 2-63, 2-67,
 2-71, 2-75, 2-79, 2-81, 2-85, 2-87, 2-91, 2-93, 2-97,
 2-99, 2-101, 2-105, 2-109, 2-113, 2-115, 2-117, 2-121,
 2-123, 2-125 TO 2-131, 2-133 AND 2-135.

B1136/19 NOTAMR B0034/19

PARKING AREA

Q) RPHI/QMKLC/IV/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1903262215 **C)** 1906262300
E) REMOTE PRKG APN 2 (RPA 2) PRKG BAY NR 26, 27 AND 28 CLSD
 DUE PAVEMENT REPAIR AND UPGRADING AT TWY C4.

B1146/19 NOTAMN

AERODROME

Q) RPHI/QFATT/IV/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019
 CHANGES IN THE FLW PAGES:

1. REVISION TO LOCAL TRAFFIC REGULATIONS (REF RPLL AD 2 - 13
 TO 2 - 16, RPLL AD 2 - 19 TO 2 - 20 AND RPLL AD 2 - 26)
2. REVISION TO AREA CHART (REF RPLL AD 2 - 53)

3. REVISION TO STANDARD DEPARTURE CHART - INSTRUMENT - ICAO
(REF RPLL AD 2 - 59 TO 2 - 60)
4. REVISION TO STANDARD ARRIVAL CHART - INSTRUMENT - ICAO
(REF RPLL AD 2 - 99 TO 2 - 100)

B1166/19 NOTAMR B0144/19 **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1431N12101E005
A) RPLL **B)** 1903270335 **C)** 1906262300
E) PORTION OF TWY C (75M FM RWY31 CL BTN TWY R2 AND TWY R4), TWY R3,
 E4, GJ, G4, G5 AND G6 CLSD DUE WIP (PAVEMENT REPAIR AND UPGRADE).

B1215/19 NOTAMR B1013/19 **TMA**
Q) RPHI/QATXX/IV/NBO/AE/000/200/1431N12101E060
A) RPLL **B)** 1904010740 **C)** 1906222300EST
E) UNLESS AUTHORIZED BY ATC, ARRIVING ACFT SHALL ENTER MANILA TMA AT
 250KT IAS, TO CROSS 20NM AT 210KT IAS, AND TO CROSS 10NM FINAL AT
 180KT IAS.

FOR CAT C AND D, CROSS THE FINAL APCH FIX (FAF/FAP) AT 150KT IAS,
 FOR CAT A AND B, CROSS 5NM FINAL AT 130KT IAS.

B1237/19 NOTAMN **DOCKING SYSTEM**
Q) RPHI/QFDAS/I/M/A/000/999/1431N12101E005
A) RPLL **B)** 1904031547 **C)** 1905012300
E) TERMINAL 2 ADVANCE VISUAL DCKG GUIDANCE SYSTEM (AVDGS)
 FOR PRKG BAY NR 32, 33, 35, 42, 43, 45 AND 49 U/S.
 MANUAL MARSHALLING IMPLEMENTED.

B1252/19 NOTAMN **TWY**
Q) RPHI/QMXHW/IV/M/A/000/999/1431N12101E005
A) RPLL **B)** 1904060000 **C)** 1906260900
D) 0000-0900
E) EXER CTN WHEN PSG TWY L DUE WIP (PAVEMENT REPAIR AT REMOTE
 PRKG APN 2 (RPA2) BAY NR 25, 26, 27 AND 28).

B1277/19 NOTAMR B0117/19 **A/G FACILITY**
Q) RPHI/QCALT/IV/B/AE/000/999/1431N12101E999
A) RPLL **B)** 1904050948 **C)** 1907052359EST
E) MANILA RDO CENTRAL WEST PACIFIC (CWP) UTILIZING ONLY
 FREQ 8903KHZ DUE TO UNREL COM 6532KHZ, 13300KHZ, 6562KHZ,
 17904KHZ AND 2998KHZ.

B1278/19 NOTAMR B0108/19 **A/G FACILITY**
Q) RPHI/QCALT/IV/B/AE/000/999/1431N12101E999
A) RPLL **B)** 1904050950 **C)** 1907052359EST
E) MANILA RDO SOUTH EAST ASIA (SEA) UTILIZING ONLY FREQ 8942KHZ
 DUE TO UNREL COM ON 3485KHZ, 11396KHZ, 5655KHZ AND 13309KHZ.

B1280/19 NOTAMR B0084/19 **AIS**
Q) RPHI/QOAAH/IV/BO/A/000/999/1431N12101E005
A) RPLL **B)** 1904050955 **C)** 1907090700EST
E) FILING OF FLT PLAN OVER THE COUNTER MAY BE DONE AT
 MANILA INTL FLT OPS BRIEFING STATION (IFOBS) SATELLITE STN
 WITH THE FLW PARTICULARS:
 HR OF OPS : 2300-0700
 ADDRESS : 4TH FLOOR, IPT BLDG
 NINOY AQUINO INTL AP,
 1300 PASAY CITY, METRO MANILA
 PHONE/FAX NR: (632)8771-3517/(632)8771-3599

B1303/19 NOTAMR B1165/19 **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1431N12101E005
A) RPLL **B)** 1904080804 **C)** 1906302000
D) SUN 1400-2000
E) TWY R2 CLSD DUE WIP (PAVEMENT REPAIR AND UPGRADE
 AT PORTION OF TWY C APRX 75M FM RWY31 CL AND 29M FM TWY R2 CL).
 EXER CTN WHEN PSG NEAR THE AREA.

RMK: ACFT TO UTILIZE TWY R1 FOR TWY C.

B1344/19 NOTAMR B1339/19 **RWY**

Q) RPHI/QMRXX/IV/NBO/A/000/999/1431N12101E005
 A) RPLL B) 1904120105 C) PERM
 E) ACFT DEPARTING RWY13 TO COMMENCE TKOF ROLL AT ARROW 2
 BFR THR RWY13.

REF AIP PAGE RPLL AD 2-14 ITEM 1.3.4

B1355/19 NOTAMN **TWY**

Q) RPHI/QMXXX/IV/BO/A/000/999/1431N12101E005
 A) RPLL B) 1904121049 C) 1907122300
 E) EXER CTN WHEN TAX TWY E1 AND OBS MIN TAX PWR DUE
 JET BLAST HAZARD AT LUFTHANSA TECHNIK PHILIPPINES (LTP) HANGAR.

B1833/19 NOTAMN **RWY**

Q) RPHI/QMRAH/IV/NBO/A/000/999/1431N12101E005
 A) RPLL B) 1904140435 C) PERM
 E) RWY 13/31 OPN TO ACFT OPS H24 DLY EXC EV SUN BTN 1400-2000.
 REF AIP PAGE RPLL AD 2-14 ITEM 1.3.1.)

B1934/19 NOTAMR B0890/19 **DECLARED DIST**

Q) RPHI/QMDCH/IV/NBO/A/000/999/1431N12101E005
 A) RPLL B) 1904251527 C) 1906062200
 E) TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
06	3350M	3521M	3461M	3350M
24	3017M	3195M	3195M	3410M
RWY	SWY	CWY		
06	111M	171M		
24	178M	178M		

B1954/19 NOTAMN **RAPID EXIT TAXIWAY**

Q) RPHI/QMYLC/IV/NBO/A/000/999/1431N12101E005
 A) RPLL B) 1905021100 C) 1905041930
 D) 1100-1930
 E) RAPID EXIT TWY R4 CLSD DUE WIP (PAVEMENT REPAIR).

B1955/19 NOTAMN **TWY**

Q) RPHI/QMXLC/IV/M/A/000/999/1431N12101E005
 A) RPLL B) 1905021100 C) 1905041930
 D) 1100-1930
 E) TWY E4 CLSD DUE WIP (PAVEMENT REPAIR ON RAPID EXIT TWY R4).

B1967/19 NOTAMN **RWY**

Q) RPHI/QMRXX/IV/NBO/A/000/999/1431N12101E005
 A) RPLL B) 1904290425 C) 1905032300
 E) EXER CTN WHEN OPR RWY06/24 DUE PRESENCE OF SOFT SPOT
 APRX 15M FM RWY06 THR AND 9M FM RWY CL LEFT SIDE.

B1981/19 NOTAMN **MOVEMENT AREA**

Q) RPHI/QMAXX/IV/BO/A/000/999/1431N12101E005
 A) RPLL B) 1905010100 C) 1905310900
 D) 0100-0900
 E) EXER CTN WHEN PSG INTL PAX TERMINAL APN (IPT), NAIA CENTENNIAL
 TERMINAL APN (NCT2), INTL CARGO TERMINAL APN (ICT), BALAGBAG APN,
 TWY L AND TWY K DUE WIP (THERMOPLASTIC REPAINTING OF PAVEMENT
 MARKINGS).

RPLU - LUBANG COMMUNITY AIRPORT

B1352/19 NOTAMR B0119/19 **VOR/DME**

Q) RPHI/QNMAS/IV/BO/AE/000/999/1352N12006E025
 A) RPLU B) 1904120902 C) 1907100800EST
 E) VOR/DME LBG 117.5MHZ/CH122X U/S.

RPMC - COTABATO PRINCIPAL AIRPORT (CLASS 1)

B1228/19 NOTAMN **AIRSPACE RESERVATION**

Q) RPHI/QRALW/IV/NBO/AW/000/070/0707N12433E039
 A) RPMC B) 1904040000 C) 1906302359

E) SPECIAL ACT WILL TAKE PLACE WI:
 07 17.1910N 123 56.8510E
 07 17.5600N 125 09.7520E
 06 34.0846N 124 50.7665E
 07 17.1304N 124 51.2465E
 07 17.1910N 123 56.8510E
 (COTABATO)
F) SFC **G)** 7000FT AMSL

RPMD - FRANCISCO BANGOY INTERNATIONAL AIRPORT

B0063/19 NOTAMR B3675/18 **IFR APCH PROC**
Q) RPHI/QPIAU/I/NBO/A/000/999/0708N12539E005
A) RPMD **B)** 1901080549 **C)** 1904072359EST
E) IAP VOR RWY05 SUSPENDED.

REF AIP PAGE RPMD AD 2-41.

B0064/19 NOTAMR B3676/18 **IFR APCH PROC**
Q) RPHI/QPIAU/I/NBO/A/000/999/0708N12539E005
A) RPMD **B)** 1901080551 **C)** 1904072359EST
E) IAP VOR Z RWY23 SUSPENDED.

REF AIP PAGE RPMD AD 2-43.

B0174/19 NOTAMN **OBST**
Q) RPHI/QOBCE/IV/M/AE/000/004/0706N12537E001
A) RPMD **B)** 1902280000 **C)** PERM
E) EXER EXTREME CTN DRG LDG/TKOF RWY05/23 DUE PRESENCE
 OF OBST (TALL BLDG) AT FINAL APCH RWY05

OBST	COORD	TOP ELEV (M AMSL)
TALL BLDG	07 05 33.57638N	104.2958
	125 36 42.83904E	

B0686/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/020/0708N12539E006
A) RPMD **B)** 1903220000 **C)** 1906222359
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

B0699/19 NOTAMN **FSS**
Q) RPHI/QSSAH/IV/B/A/000/999/0708N12539E005
A) RPMD **B)** 1902180000 **C)** 1905172359EST
E) FSS TEMPO HR OF OPS: 2100-1300

B1353/19 NOTAMR B0121/19 **ILS MM**
Q) RPHI/QIMAS/I/BO/A/000/999/0708N12539E005
A) RPMD **B)** 1904120903 **C)** 1907120800EST
E) ILS RWY05, MM FREQ 75MHZ PART U/S.

B1866/19 NOTAMN **OBST**
Q) RPHI/QOBCE/IV/M/AE/000/004/0708N12539E001
A) RPMD **B)** 1904200000 **C)** 1907202359
E) EXER EXTREME CTN DRG LDG/TKOF RWY05/23 DUE PRESENCE OF OBST
 (TWR CRANES):

OBST	COORD	ELEV (AMSL)
ACC/TC-1	07 05 27.90158N	110M
	125 36 29.70262E	
ACC/TC-2	07 05 27.93975N	110M
	125 36 31.79745E	

RPME - BUTUAN PRINCIPAL AIRPORT (CLASS 1)

B0784/19 NOTAMR B5145/18 **VOR**
Q) RPHI/QNVAS/IV/BO/AE/000/999/0857N12529E025
A) RPME **B)** 1902220927 **C)** 1905210800EST

E) DVOR/DME BN 112.5MHZ/CH72X, DVOR PART U/S.

RPMJ – JOLO PRINCIPAL AIRPORT (CLASS 2)

B1227/19 NOTAMN

AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/AW/000/070/0559N12109E031

A) RPMJ B) 1904040000 C) 1906302359

E) SPECIAL ACT 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

RPML – CAGAYAN DE ORO PRINCIPAL AIRPORT (CLASS 1)

B0966/19 NOTAMR B5367/18

VOR/DME

Q) RPHI/QNMCT/IV/BO/AE/000/999/0824N12436E025

A) RPML B) 1903110410 C) 1906110800EST

E) VOR/DME CGO 113.3MHZ/CH80X ON TEST, DO NOT USE

(AWAITING FLTKC VERIFICATION).

RPMN – SANGA-SANGA PRINCIPAL AIRPORT (CLASS 2)

B1153/19 NOTAMN

AERODROME

Q) RPHI/QFATT/IV/BO/A/000/999/0503N11945E005

A) RPMN B) 1905230000 C) 1906052359

E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.

CHANGES IN THE FLW PAGES:

1. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS

(REF RPMN AD 2 - 3)

2. NEW INFORMATION TO APPROACH AND RUNWAY LIGHTING

(REF RPMN AD 2 - 4)

RPMR – TAMBLER INTERNATIONAL AIRPORT

B0116/19 NOTAMN

THR LGTS

Q) RPHI/QLTCS/IV/BO/A/000/999/0603N12506E005

A) RPMR B) 1902280000 C) PERM

E) RWY THR IDENT LGT RWY35 COMMISSIONED WITH THE FLW PARTICULARS:

INTST: LIH

RMK:

COLOR: FLG WHITE LGT

INTERVAL: 60-120 FLASHES PER MIN

DIST FM RWY EDGE: 15M.

B0644/19 NOTAMR B5516/18

PARKING AREA

Q) RPHI/QMKHW/IV/M/A/000/999/0603N12506E005

A) RPMR B) 1902080608 C) 1905071000

E) EXER CTN WHEN PRKG AT BAY 1 TO BAY 3 DUE WIP

(CONS/INSTL OF PAX TERMINAL BOARDING BRIDGES).

RMKS: 1. BAY 2 NOSE WHEEL GUIDE MOVED BACKWARD BY 20M.

2. PRKG AT BAY 2 LTD TO MEDIUM AND BLW CAT ACFT.

3. IF BAY 2 IS OCCUPIED, ALL HEAVY ACFT WILL ENTER AND EXIT

VIA TWY CHARLIE ONLY. ALL MEDIUM AND BLW CAT ACFT CAN ENTER

AND EXIT VIA TWY CHARLIE AND TWY DELTA.

B0855/19 NOTAMR B5268/18

APCH LIGHT SYSTEM

Q) RPHI/QLAAS/IV/NBO/A/000/999/0603N12506E005

A) RPMR B) 1903010902 C) 1906010800EST

E) SALS RWY17 U/S.

B0856/19 NOTAMR B5267/18

ILS DME

Q) RPHI/QIDAS/I/NBO/A/000/999/0604N12506E005

A) RPMR B) 1903010904 C) 1906010800EST

E) ILS RWY17, DME CH32X PART U/S.

B0857/19 NOTAMR B5266/18 **ILS GP**
Q) RPHI/QIGAS/I/NBO/A/000/999/0603N12506E005
A) RPMR **B) 1903010906 C) 1906010800EST**
E) ILS RWY17, GP 332.6MHZ PART U/S.

B0859/19 NOTAMR B0066/19 **IFR APCH PROC**
Q) RPHI/QPIAU/I/NBO/A/000/999/0603N12506E005
A) RPMR **B) 1903010911 C) 1906010800EST**
E) IAP ILS OR LOC RWY17 SUSPENDED DUE ILS RWY17 U/S.

REF AIP PAGE RPMR AD 2-39

B0885/19 NOTAMR B5269/18 **ILS LLZ**
Q) RPHI/QILCT/I/NBO/A/000/999/0603N12506E005
A) RPMR **B) 1903050224 C) 1906010800EST**
E) ILS RWY17 LOC IGSA 109.5MHZ ON TEST, DO NOT USE
(AWAITING FLTCK VERIFICATION).

B1149/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/0603N12506E005
A) RPMR **B) 1905230000 C) 1906052359**
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO APPROACH AND RUNWAY LIGHTING (REF RPMR AD 2 - 5)
2. REVISION TO STANDARD ARRIVAL CHART - INSTRUMENT (RNAV STAR RWY17)
(REF RPMR AD 2 - 30)
3. REVISION TO INSTRUMENT APPROACH CHART (RNAV(GNSS) RWY17)
(REF RPMR AD 2 - 44)

B1844/19 NOTAMR B1189/19 **PAPI**
Q) RPHI/QLPAS/IV/BO/A/000/999/0603N12506E005
A) RPMR **B) 1904151028 C) 1905290800EST**
E) PAPI RWY17 U/S

B1845/19 NOTAMR B1190/19 **RWY**
Q) RPHI/QMRLT/IV/NBO/A/000/999/0603N12506E005
A) RPMR **B) 1904151029 C) 1905290800EST**
E) LDG RWY17 LTD TO DAY VMC ONLY DUE PAPI RWY17 U/S

B1969/19 NOTAMR B1184/19 **THR LGTS**
Q) RPHI/QLTAS/IV/BO/A/000/999/0603N12506E005
A) RPMR **B) 1904290845 C) 1905290800EST**
E) RWY THR IDENT LGT (RTIL) RWY35 U/S.

B1970/19 NOTAMR B1185/19 **PAPI**
Q) RPHI/QLPAS/IV/BO/A/000/999/0603N12506E005
A) RPMR **B) 1904290846 C) 1905290800EST**
E) PAPI RWY35 U/S.

B1971/19 NOTAMR B1187/19 **RWY**
Q) RPHI/QMRLT/IV/NBO/A/000/999/0603N12506E005
A) RPMR **B) 1904290846 C) 1905290800EST**
E) LDG RWY35 LTD TO DAY VMC ONLY DUE PAPI RWY35 U/S.

RPMY - LAGUINDINGAN

B0965/19 NOTAMR B5366/18 **APCH LIGHT SYSTEM**
Q) RPHI/QLAAS/IV/NBO/A/000/999/0837N12427E005
A) RPMY **B) 1903110409 C) 1906100800EST**
E) RWY THR IDENT LGT (RTIL) RWY09 U/S.

RPMZ - ZAMBOANGA INTERNATIONAL AIRPORT

B0658/19 NOTAMN **ILS GP**
Q) RPHI/QIGAS/I/NBO/A/000/999/0655N12204E005
A) RPMZ **B) 1902100357 C) 1905100800**
E) ILS RWY09, GP 331.4MHZ PART U/S.

B0659/19 NOTAMR B5011/18 **IFR APCH PROC**
Q) RPHI/QPIAU/I/NBO/A/000/999/0655N12204E005
A) RPMZ **B)** 1902100522 **C)** 1905100800EST
E) IAP ILS OR LOC RWY09 SUSPENDED DUE ILS RWY09, GP 331.4MHZ PART U/S.

B0685/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/020/0655N12203E005
A) RPMZ **B)** 1903220000 **C)** 1906222359
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 06 55N 122 03E
(ZAMBOANGA INTL AP).
F) SFC **G)** 2000FT AMSL

B0774/19 NOTAMR B5216/18 **RWY**
Q) RPHI/QMRLC/IV/NBO/A/000/999/0655N12204E005
A) RPMZ **B)** 1902210818 **C)** 1905212100
D) 1300-2100
E) RWY09/27 CLSD DUE WIP (ASPHALT OVERLAY).

B1180/19 NOTAMR B5528/18 **THR LGTS**
Q) RPHI/QLTAS/IV/BO/A/000/999/0655N12204E005
A) RPMZ **B)** 1903282133 **C)** 1906260800EST
E) RTIL RWY09 U/S.

B1220/19 NOTAMR B5455/18 **STAR**
Q) RPHI/QPAXX/I/NBO/A/000/999/0655N12204E040
A) RPMZ **B)** 1904020840 **C)** 1906302359EST
E) RWY09 RNAV STAR GOSTO 2E:

ACFT MAY BE ALLOWED TO DESCEND FM FL100 TO FL70 ON AWY W10
15NM TO GOSTO OR 40NM FM ZAM DVOR/DME.

B1221/19 NOTAMR B5456/18 **STAR**
Q) RPHI/QPAXX/I/NBO/A/000/999/0655N12204E040
A) RPMZ **B)** 1904020841 **C)** 1906302359EST
E) RWY27 RNAV STAR GOSTO 2W:

ACFT MAY BE ALLOWED TO DESCEND FM FL100 TO FL60 ON AWY W10
15NM TO GOSTO OR 40NM FM ZAM DVOR/DME.

B1226/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/070/0644N12204E033
A) RPMZ **B)** 1904040000 **C)** 1906302359
E) SPECIAL ACT 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

B1846/19 NOTAMR B1014/19 **PAPI**
Q) RPHI/QLPCT/IV/BO/A/000/999/0655N12204E005
A) RPMZ **B)** 1904151030 **C)** 1905150800EST
E) PAPI RWY09 ON TEST. DO NOT USE (AWAITING FLTCK VERIFICATION).

B1847/19 NOTAMR B1015/19 **RWY**
Q) RPHI/QMRLT/IV/NBO/A/000/999/0655N12204E005
A) RPMZ **B)** 1904151031 **C)** 1905150800EST
E) LDG RWY09 LTD TO DAY VMC ONLY DUE PAPI RWY09 ON TEST.

B1978/19 NOTAMR B0275/19 **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/0655N12204E005
A) RPMZ **B)** 1904300826 **C)** 1907302359
E) EAST TWY CLSD DUE UNSTABLE COND OF CONC PAVEMENT.

RPNS - SIARGAO PRINCIPAL AIRPORT (CLASS 2)

B1154/19 NOTAMN **AERODROME**

Q) RPHI/QFATT/IV/BO/A/000/999/0952N12601E005
A) RPNS B) 1905230000 C) 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
REVISION TO ATS COMMUNICATION FACILITIES (REF RPNS AD 2 - 3)

RPSB - BANTAYAN COMMUNITY AIRPORT

B1964/19 NOTAMN **PJE/PARAGL./HANGGL.**
Q) RPHI/QWPLW/IV/M/AW/000/050/1109N12347E001
A) RPSB B) 1905012200 C) 1905311000
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

RPSV - SAN VICENTE AIRPORT

B0985/19 NOTAMN **RWY**
Q) RPHI/QMRXX/V/NBO/A/000/999/1032N11916E005
A) RPSV B) 1903152300 C) 1906150900
E) EXER CTN DRG LDG/TKOF RWY04/22 DUE WIP (CONCRETING OF RWY EXTENSION).

RPUG - LINGAYEN COMMUNITY AIRPORT

B1162/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1602N12015E005
A) RPUG B) 1905230000 C) 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
REVISION TO LOCAL TRAFFIC REGULATIONS (REF RPUG AD 2 - 3)

RPUN - NAGA PRINCIPAL AIRPORT (CLASS 1)

B1152/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1335N12316E005
A) RPUN B) 1905230000 C) 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
REVISION TO FLIGHT PROCEDURES (REF RPUN AD 2 - 7)

RPUN - BASCO PRINCIPAL AIRPORT (CLASS 2)

B0635/19 NOTAMR B5002/18 **DME**
Q) RPHI/QNDAS/IV/BO/AE/000/999/2027N12158E025
A) RPUO B) 1902070925 C) 1905070800EST
E) BS DME CH107X U/S.

RPUS - SAN FERNANDO COMMUNITY AIRPORT

B0797/19 NOTAMR B5170/18 **VOR**
Q) RPHI/QNVCT/IV/BO/AE/000/999/1644N12021E025
A) RPUS B) 1902260950 C) 1905230800EST
E) VOR SAN 114.5MHZ ON TEST, DO NOT USE
(AWAITING FLTK VERIFICATION).

RPUT - TUGUEGARAO PRINCIPAL AIRPORT (CLASS 1)

B1083/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/085/1737N12144E005
A) RPUT B) 1903232200 C) 1905101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 17.6132N 121.7270E
(TUGUEGARAO, ISABELA)
F) SFC G) 8500FT AMSL

B1271/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/060/1738N12144E004

- A)** RPUT **B)** 1904080000 **C)** 1905081000
D) 0000-1000
E) SPECIAL OPS (AERIAL PHOTOGRAPHY) WILL TAKE PLACE WI:
17.662429N 121.756890E
17.648550N 121.766495E
17.606146N 121.729821E
17.587514N 121.703401E
17.609341N 121.690006E
17.660510N 121.729786E
17.662429N 121.756890E
(TUGUEGARAO CITY)
F) SFC **G)** 6000FT AMSL

RPUV – VIRAC PRINCIPAL AIRPORT (CLASS 2)

- B1155/19** NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1335N12412E005
A) RPUV **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
DELETION OF RADIO NAVIGATION AND LANDING AIDS (REF RPUV AD 2 – 5)

RPUY – CAUAYAN COMMUNITY AIRPORT

- B1086/19** NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/085/1655N12147E005
A) RPUY **B)** 1903232200 **C)** 1905101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 16.9166N 121.7879E
(CAUAYAN, ISABELA)
F) SFC **G)** 8500FT AMSL

- B1159/19** NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1656N12145E005
A) RPUY **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS
DATA (REF RPUY AD 2 – 2)
2. REVISION TO SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM
AND MARKINGS (REF RPUY AD 2 – 2)
3. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPUY AD 2 – 3)

- B1354/19** NOTAMR B0990/19 **VOR/DME**
Q) RPHI/QNMAH/IV/BO/AE/000/999/1656N12145E025
A) RPUY **B)** 1904120905 **C)** 1905120800EST
E) DVOR/DME CUY 116.5MHZ/CH112X TEMPO HR OF OPS 2300-0700.

RPVA – DANIEL Z. ROMUALDEZ PRINCIPAL AIRPORT (CLASS 1)

- B0701/19** NOTAMR B5033/18 **VOR**
Q) RPHI/QNVAS/IV/BO/AE/000/999/1114N12502E025
A) RPVA **B)** 1902140747 **C)** 1905140800EST
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.

- B1150/19** NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1114N12502E005
A) RPVA **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPVA AD 2 – 1)
2. REVISION TO ATS COMMUNICATION FACILITIES (REF RPVA AD 2 – 6)

RPVG – GUIUAN COMMUNITY AIRPORT

B1160/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1102N12545E005
A) RPVG **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPVG AD 2 - 1)
2. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPVG AD 2 - 2)

RPVH - HILONGOS COMMUNITY AIRPORT

B1161/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1023N12446E005
A) RPVH **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPVH AD 2 - 1)
2. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPVH AD 2 - 2)

RPVI - ILOILO PRINCIPAL AIRPORT (CLASS 1)

B1151/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1050N12230E005
A) RPVI **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
REVISION TO INSTRUMENT APPROACH CHART - ICAO (ILS RWY20)
(REF RPVI AD 2 - 45)

RPVK - KALIBO INTERNATIONAL AIRPORT

B2646/16 NOTAMR B2406/16 **ILS LLZ**
Q) RPHI/QILAW/I/NBO/A/000/999/1141N12223E005
A) RPVK **B)** 1607290910 **C)** PERM
E) ILS LOC IKLO 110.3MHZ COMPLETELY WITHDRAWN.

B2703/16 NOTAMR B2418/16 **IFR APCH PROC**
Q) RPHI/QPIAW/I/NBO/A/000/999/1141N12223E005
A) RPVK **B)** 1608020843 **C)** PERM
E) IAP LOC RWY23 COMPLETELY WITHDRAWN.

(REF AIP PHILIPPINES RPVK AD 2-12 DATED 02 JUL 09)

B2671/17 NOTAMN **APCH LIGHT SYSTEM**
Q) RPHI/QLACS/IV/NBO/A/000/999/1141N12223E005
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

B2675/17 NOTAMN **PAPI**
Q) RPHI/QLPCS/IV/BO/A/000/999/1141N12223E005
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

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

B2676/17 NOTAMN **PAPI**
Q) RPHI/QLPAW/IV/BO/A/000/999/1141N12223E005
A) RPVK **B)** 1710120000 **C)** PERM
E) OLD PAPI RWY05 DECOMMISSIONED.

B2716/17 NOTAMR B2713/17 **THR LGTS**

Q) RPHI/QLTAW/IV/BO/A/000/999/1141N12223E005
A) RPVK **B)** 1707220546 **C)** PERM
E) OLD THR LGT RWY05 DECOMMISSIONED.

B2717/17 NOTAMN **RWY EDGE LGTS**
Q) RPHI/QLEAW/I/BO/A/000/999/1141N12223E005
A) RPVK **B)** 1707220548 **C)** PERM
E) OLD EDGE LGT RWY05 DECOMMISSIONED.

B2721/17 NOTAMN **RWY EDGE LGTS**
Q) RPHI/QLECS/I/BO/A/000/999/1141N12223E005
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 LGTS**
Q) RPHI/QLICS/IV/BO/A/000/999/1141N12223E005
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 LGTS**
Q) RPHI/QLTCS/IV/BO/A/000/999/1141N12223E005
A) RPVK **B)** 1709140000 **C)** PERM
E) NEW THR LGT RWY05 COMMISSIONED WITH THE FLW PARTICULARS:
 COLOR: GREEN
 WING BAR: TWO

B4690/17 NOTAMN **A/G FACILITY**
Q) RPHI/QCACF/IV/B/AE/000/999/1141N12223E999
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

B4481/18 NOTAMN **PARKING AREA**
Q) RPHI/QMKLT/IV/M/A/000/999/1141N12223E005
A) RPVK **B)** 1811080000 **C)** PERM
E) GND TIME SHALL BE LTD TO A MAX OF ONE HR DUE TO RAMP CONGESTION.
 REF AIP PAGE RPVK AD 2-5 SUB SECN 1.2.

B0051/19 NOTAMN **PARKING AREA**
Q) RPHI/QMKXX/IV/BO/A/000/999/1141N12223E005
A) RPVK **B)** 1901310000 **C)** PERM
E) PRKG BAY DESIGNATION CHANGED TO
 PRKG BAY 1 TO PRKG BAY 3A
 PRKG BAY 2 TO PRKG BAY 4
 PRKG BAY 3 TO PRKG BAY 5
 PRKG BAY 4 TO PRKG BAY 6.
 REF AIP PAGE RPVK AD 2-6.

B0062/19 NOTAMR B3671/18 **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/999/1141N12223E005
A) RPVK **B)** 1901080548 **C)** 1904072359EST
E) ALL TFC SHALL EXP DLA WHENEVER A321 IS IN OPS.

B0254/19 NOTAMN **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/1141N12223E005
A) RPVK **B)** 1901240653 **C)** 1904242359EST
E) EXER CTN DRG LDG/TKOF RWY05/23, TDZ NOT VISIBLE TO TWR
 DUE TALL TREES.

B0632/19 NOTAMR B0297/19 **THR LGTS**
Q) RPHI/QLTAS/IV/BO/A/000/999/1141N12223E005
A) RPVK **B)** 1902070913 **C)** 1905070800EST
E) RWY THR IDENT LGT (RTIL) RWY05 U/S.

B0633/19 NOTAMR B0315/19 **RWY**
Q) RPHI/QMRLT/IV/NBO/A/000/999/1141N12223E005
A) RPVK **B)** 1902070914 **C)** 1905070800EST
E) LDG RWY05 LTD TO VMC ONLY DUE RWY THR IDENT LGT (RTIL) U/S.

B0787/19 NOTAMN **FIRE AND RESCUE**
Q) RPHI/QFFCG/IV/NBO/A/000/999/1141N12223E005
A) RPVK **B)** 1903280000 **C)** PERM
E) AD CAT FOR FIRE FIGHTING SER DOWNGRADED TO CAT VI.

REF AIP PAGE RPVK AD 2-2.

B1144/19 NOTAMN **FIR**
Q) RPHI/QAFTT/I/BO/A/000/999/1141N12223E999
A) RPVK **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP SUP A010/19 WEF 23 MAY 2019.
RNAV PROCEDURES OF KALIBO INTERNATIONAL AIRPORT.

RPVM - MACTAN-CEBU INTERNATIONAL AIRPORT

B0175/19 NOTAMN **APRON**
Q) RPHI/QMNHV/IV/BO/A/000/999/1018N12359E005
A) RPVM **B)** 1901200000 **C)** 1902190900EST
D) 0000-0900
E) EXER CTN WHEN OPR/TAX AT NORTHEAST APN DUE WIP
(REPAINTING OF PRKG STANDS MARKING).

B0678/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/014/1022N12356E002
A) RPVM **B)** 1903222200 **C)** 1906220900
D) 2200-0900
E) SPECIAL ACT WILL TAKE PLACE WI:
1.5NM RADIUS CENTERED ON 10 22N 123 56E
(TALAMBAN, CEBU).
F) SFC **G)** 1000FT AGL

B0684/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/010/1024N12057E002
A) RPVM **B)** 1903220000 **C)** 1906222359
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

B0702/19 NOTAMN **RWY**
Q) RPHI/QMRLC/IV/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1902171910 **C)** 1905172040
D) SUN WED FRI 1910-2040
E) RWY04/22 CLSD DUE WIP (MAINT OF AIRFIELD LGT AND MARKINGS).

B0814/19 NOTAMN **TMA**
Q) RPHI/QATTT/IV/BO/AE/000/999/1018N12359E999
A) RPVM **B)** 1904250000 **C)** 1905082359
E) TRIGGER NOTAM - AIRAC AIP SUP A006/19 WEF 25 APR 2019.
REVISION TO MACTAN ATS AIRSPACE, ESTABLISHMENT OF MACTAN SUB-TMA
AND REVISION TO RPVM RNAV STAR RWY22.

B0839/19 NOTAMN **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1903020000 **C)** 1906012359
E) EXER CTN DRG LDG/TKOF RWY04/22 DUE WIP (CONST OF NEW
FOUNDATIONS OF BARRETTES OF THE APCH LGT) AND PRESENCE
OF MEN AND EQPT.

B1073/19 NOTAMR B5499/18 **ILS CATEGORY 1**

Q) RPHI/QISAS/I/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1903200947 **C)** 1906200800EST
E) ILS RWY04 U/S.

B1074/19 NOTAMR B5500/18 **ILS CATEGORY 1**
Q) RPHI/QISAS/I/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1903200947 **C)** 1906200800EST
E) ILS RWY22 U/S.

B1345/19 NOTAMN **A/G FACILITY**
Q) RPHI/QCAAS/IV/B/AE/000/999/1018N12359E999
A) RPVM **B)** 1904120135 **C)** 1905120100
E) MACTAN APP PRI FREQ 124.7MHZ U/S.

B1858/19 NOTAMR B0176/19 **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1904170949 **C)** 1907222300
D) 1700-2300
E) EXER CTN DRG LDG/TKOF RWY04/22 DUE WIP
 -INSTL OF BACK-UP RWY EDGE LGT, THR AND APCH INSET LGT-
 AND PRESENCE OF MEN AND EQPT

B1892/19 NOTAMN **TWY**
Q) RPHI/QMXXX/IV/BO/A/000/999/1018N12359E005
A) RPVM **B)** 1904240000 **C)** 1905211200
D) 0000-1200
E) EXER CTN WHEN TAX OR PUSHING ACFT TOWARDS THE INTERSECTION OF TWY F
 AND MAIN APN DUE WIP (PAVEMENT REPAIR ON GND SUPPORT EQPT (GSE) PRKG
 AREA AT REMOTE APN APRX 24M FM TWY CL OF MAIN APN) AND PRESENCE OF
 MEN AND EQPT.

B1930/19 NOTAMR B1929/19 **MOVEMENT AREA**
Q) RPHI/QMAXX/IV/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1904250950 **C)** 1905250000
E) EXER CTN WHEN TAX AND LDG/TKOF DUE PRESENCE OF BIRDS IN THE
 MANEUVERING AREAS.

B1937/19 NOTAMN **MOVEMENT AREA**
Q) RPHI/QMAXX/IV/BO/A/000/999/1018N12359E005
A) RPVM **B)** 1905010000 **C)** 1907312359
E) BACK OF REMOTE BAY 11 TO 16 CLSD FOR ACFT OPS AND SHALL BE USED FOR
 RON ACFT PRKG ONLY DUE WIP (RE-EXCAVATION WORKS OF FUEL PIPE HYDRANT
 ALONG TWY B2).
 EXER CTN WHEN TAX ALONG TWY B2 DUE PRESENCE OF MEN AND EQPT APRX
 62.5M FM ITS CL.

 RMK: ALL ACFT PRKG AT THE REMOTE APN SHALL BE TOWED IN AND TOWED OUT
 EXC FOR CODE B ACFT WHERE POWER OUT IS ALLOWED FM ITS ASSIGNED
 PRKG STANDS.

B1938/19 NOTAMN **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1904280000 **C)** 1906192359
E) NEW AD PARTICULAR:

 REF TEMP - 33.3 DEG CELSIUS.

B1939/19 NOTAMN **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/999/1018N12359E005
A) RPVM **B)** 1906200000 **C)** PERM
E) NEW AD PARTICULAR:

 REF TEMP - 33.3 DEG CELSIUS.

 REF AIP PAGE RPVM AD 2-1 SECTION RPVM AD 2.2 ITEM 3.

B1972/19 NOTAMN **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1018N12359E005
A) RPVM **B)** 1905011500 **C)** 1905102300
D) 1500-2300
E) TWY G CLSD DUE WIP

(OVERLAYING OF ASPH, ELECTRICAL AND PAINTING WORKS).

B1975/19 NOTAMN **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1018N12359E005
A) RPVM **B)** 1905011500 **C)** 1905202300
D) 1500-2300
E) PORTION OF TWY B (BTN TWY J AND TWY K) AND TWY K CLSD DUE WIP
(OVERLAYING OF ASPH, ELECTRICAL AND PAINTING WORKS).

B1977/19 NOTAMN **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/1018N12359E005
A) RPVM **B)** 1904301530 **C)** 1905072300
D) 1530-2300
E) TWY C AND PORTION OF TWY B (BTN TWY C AND TWY D) CLSD DUE WIP
(OVERLAYING OF ASPH, ELECTRICAL AND PAINTING WORKS).

RPVP - PUERTO PRINCESA INTERNATIONAL AIRPORT

B4930/17 NOTAMR B4929/17 **APRON**
Q) RPHI/QMNCS/IV/B/A/000/999/0945N11846E005
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.

B0648/19 NOTAMR B5135/18 **AERODROME**
Q) RPHI/QFAAH/IV/NBO/A/000/999/0945N11846E005
A) RPVP **B)** 1902080933 **C)** 1905071500
E) AP TEMPO HR OF OPS: H24.

B0649/19 NOTAMR B5146/18 **TWR**
Q) RPHI/QSTAH/IV/BO/A/000/999/0945N11846E005
A) RPVP **B)** 1902080943 **C)** 1905071500
E) TWR TEMPO HR OF OPS: H24

B0650/19 NOTAMR B5224/18 **APP**
Q) RPHI/QSPAH/IV/BO/AE/000/200/0944N11845E021
A) RPVP **B)** 1902080945 **C)** 1905071500
E) APP TEMPO HR OF OPS: H24.

B0689/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/025/0944N11843E005
A) RPVP **B)** 1903220000 **C)** 1906222359
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON: 09 44 26.50N 118 43 48.25E
(PUERTO PRINCESA AP, PALAWAN).
F) SFC **G)** 2500FT AMSL

B0785/19 NOTAMN **FIRE AND RESCUE**
Q) RPHI/QFFCG/IV/NBO/A/000/999/0945N11846E005
A) RPVP **B)** 1902220939 **C)** 1905221300EST
E) AD CAT FOR FIRE FIGHTING SER DOWNGRADED TO CAT VII.

B0884/19 NOTAMR B5321/18 **THR LGTS**
Q) RPHI/QLTAS/IV/BO/A/000/999/0945N11846E005
A) RPVP **B)** 1903050219 **C)** 1906050800
E) RWY THR IDENT LGT (RTIL) RWY09 U/S.

B1147/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/0945N11846E005
A) RPVP **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
REVISION TO CHARTS RELATED TO AN AERODROME (REF RPVP AD 2 - 8).

B1168/19 NOTAMR B5537/18 **DME**
Q) RPHI/QNDXX/IV/BO/AE/000/999/0944N11845E025
A) RPVP **B)** 1903270849 **C)** 1906270800EST
E) DME PR CH106X COVERAGE LTD TO 40NM.

RPVQ – BILIRAN COMMUNITY AIRPORT

B1156/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1134N12425E005
A) RPVQ **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPVQ AD 2 - 1)
2. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPVQ AD 2 - 2)

RPVW – BORONGAN COMMUNITY AIRPORT

B1157/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1140N12529E005
A) RPVW **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA (REF RPVW AD 2 - 1)
2. REVISION TO OPERATIONAL HOURS (REF RPVW AD 2 - 1)
3. REVISION TO APRONS, TAXIWAYS AND CHECK LOCATIONS/POSITIONS DATA (REF RPVW AD 2 - 2)
4. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPVW AD 2 - 2)
5. REVISION TO DECLARED DISTANCES (REF RPVW AD 2 - 2)

RPVY – CATBALOGAN COMMUNITY AIRPORT

B1158/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1148N12450E005
A) RPVY **B)** 1905230000 **C)** 1906052359
E) TRIGGER NOTAM – AIRAC AIP AMDT NR 070/19 WEF 23 MAY 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPVY AD 2 - 1)
2. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPVY AD 2 - 2)

RPVZ – SIQUIJOR COMMUNITY AIRPORT

B1963/19 NOTAMN **PJE/PARAGL./HANGGL.**
Q) RPHI/QWPLW/IV/M/AW/000/070/0913N12328E001
A) RPVZ **B)** 1905012200 **C)** 1905311000
D) 2200-1000
E) PJE WILL TAKE PLACE WI:
1NM RADIUS CENTERED ON 09 12 51N 123 28 20E
(SIQUIJOR AP, SIQUIJOR)
F) SFC **G)** 7000FT AMSL

RPXX

B5226/18 NOTAMN **MET**
Q) RPHI/QFMCS/IV/BO/A/000/999/0934N12346E005
A) RPXX **B)** 1812060000 **C)** 1903061000EST
E) PANGLAO AP AUTOMATED WX OBSERVATION SYSTEM (AWOS)
(RWY TEMPERATURE INDICATOR, WDI, BAROMETER, RELATIVE HUMIDITY,
ANEMOMETER, TRANSMISSOMETER, CEILOMETER) RWY03/21 INSTALLED.

REF AIRAC AIP SUP A014 DATED 12 OCT 2018.

B5438/18 NOTAMN **FIRE AND RESCUE**
Q) RPHI/QFFCH/IV/NBO/A/000/999/0934N12346E005
A) RPXX **B)** 1812180953 **C)** 1903181000EST

E) BOHOL-PANGLAO AP
AD CAT FOR FIRE FIGHTING SER UPGRADED TO CAT VII.

REF AIRAC AIP SUP A014 DATED 12 OCT 2018

B0147/19 NOTAMN **A/G FACILITY**

Q) RPHI/QCACF/V/B/A/000/999/0934N12346E005
A) RPXX **B)** 1901140903 **C)** 1904141000EST
E) BOHOL-PANGLAO AP
GND CTL FREQ CHANGED TO 121.6MHZ
REF AIRAC AIP SUP A014/18

B0815/19 NOTAMN **AERODROME**

Q) RPHI/QFATT/IV/BO/A/000/999/0934N12346E005
A) RPXX **B)** 1904250000 **C)** 1905082359
E) TRIGGER NOTAM - AIRAC AIP SUP A007/19 WEF 25 APR 2019.
ESTABLISHMENT OF BOHOL-PANGLAO AP.

B0816/19 NOTAMN **AERODROME**

Q) RPHI/QFATT/IV/BO/A/000/999/1031N11916E005
A) RPXX **B)** 1904250000 **C)** 1905082359
E) TRIGGER NOTAM - AIRAC AIP SUP A008/19 WEF 25 APR 2019.
ESTABLISHMENT OF SAN VICENTE AP.

B1315/19 NOTAMN **VOR/DME**

Q) RPHI/QNMCS/IV/BO/AE/000/999/0934N12346E025
A) RPXX **B)** 1904120000 **C)** 1905222359
E) BOHOL-PANGLAO AP

DVOR/DME COMMISSIONED WITH THE FLW PARTICULARS:
IDENT: BHL
FREQ/CHANNEL: 116.2MHZ/CH109X
HR OF OPS: H24
ANTENNA COORD: 09 34 21.7452N 123 46 03.38138E
ELEV OF DME ANTENNA: 54.743FT/16.683M
DVOR OUTPUT POWER: 100W
DME OUTPUT POWER: 1000W
DIST FM CL: 220.8M
DIST FM THR: 987.79M

B1316/19 NOTAMN **VOR/DME**

Q) RPHI/QNMCS/IV/BO/AE/000/999/0934N12346E025
A) RPXX **B)** 1905230000 **C)** PERM
E) BOHOL-PANGLAO AP

DVOR/DME COMMISSIONED WITH THE FLW PARTICULARS:
IDENT: BHL
FREQ/CHANNEL: 116.2MHZ/CH109X
HR OF OPS: H24
ANTENNA COORD: 09 34 21.7452N 123 46 03.38138E
ELEV OF DME ANTENNA: 54.743FT/16.683M
DVOR OUTPUT POWER: 100W
DME OUTPUT POWER: 1000W
DIST FM CL: 220.8M
DIST FM THR: 987.79M

B1317/19 NOTAMN **ILS**

Q) RPHI/QICCS/I/NBO/A/000/999/0934N12346E005
A) RPXX **B)** 1904120000 **C)** 1905222359
E) BOHOL-PANGLAO AP

ILS RWY21 COMMISSIONED WITH THE FLW PARTICULARS:
1. TYPE OF AID/CAT: LOC 21/CAT I
2. ID: IBOH
3. FREQ: 111.1MHZ
4. HR OF OPS: H24
5. POSITION OF TRANSMITTING: 09 33 34.255780N
ANTENNA COORD 123 45 43.463270E
6. RMK: USABLE DIST - 25NM,
COURSE WID - 3.88DEG (TX1)
3.89DEG (TX2)

B1318/19 NOTAMN **ILS**
Q) RPHI/QICCS/I/NBO/A/000/999/0934N12346E005
A) RPXX **B)** 1905230000 **C)** PERM
E) BOHOL-PANGLAO AP

ILS RWY21 COMMISSIONED WITH THE FLW PARTICULARS:
1. TYPE OF AID/CAT: LOC 21/CAT I
2. ID: IBOH
3. FREQ: 111.1MHZ
4. HR OF OPS: H24
5. POSITION OF TRANSMITTING: 09 33 34.255780N
ANTENNA COORD 123 45 43.463270E
6. RMK: USABLE DIST - 25NM,
COURSE WID - 3.88DEG (TX1)
3.89DEG (TX2)

B1319/19 NOTAMN **ILS**
Q) RPHI/QICCS/I/NBO/A/000/999/0935N12346E005
A) RPXX **B)** 1904120000 **C)** 1905222359
E) BOHOL-PANGLAO AP

ILS RWY21 COMMISSIONED WITH THE FLW PARTICULARS:
1. TYPE OF AID/CAT: GP 21/CAT I
2. FREQ: 331.7MHZ
4. HR OF OPS: H24
5. POSITION OF TRANSMITTING: 09 34 54.130390N
ANTENNA COORD 123 46 26.547310E
6. RMK: USABLE DIST - 10NM,
GLIDE ANGLE - 3.0DEG (TX1)
3.0DEG (TX2)
PATH WID - 0.71DEG (TX1)
0.72DEG (TX2)

B1320/19 NOTAMN **ILS**
Q) RPHI/QICCS/I/NBO/A/000/999/0935N12346E005
A) RPXX **B)** 1905230000 **C)** PERM
E) BOHOL-PANGLAO AP

ILS RWY21 COMMISSIONED WITH THE FLW PARTICULARS:
1. TYPE OF AID/CAT: GP 21/CAT I
2. FREQ: 331.7MHZ
4. HR OF OPS: H24
5. POSITION OF TRANSMITTING: 09 34 54.130390N
ANTENNA COORD 123 46 26.547310E
6. RMK: USABLE DIST - 10NM,
GLIDE ANGLE - 3.0DEG (TX1)
3.0DEG (TX2)
PATH WID - 0.71DEG (TX1)
0.72DEG (TX2)

B1321/19 NOTAMN **ILS**
Q) RPHI/QICCS/I/NBO/A/000/999/0935N12346E005
A) RPXX **B)** 1904120000 **C)** 1905222359
E) BOHOL-PANGLAO AP

ILS RWY21 COMMISSIONED WITH THE FLW PARTICULARS:
1. TYPE OF AID, CAT: IDME 21/CAT I
2. ID: IBOH
3. CHANNEL: CH48X
4. HR OF OPS: H24
5. POSITION OF TRANSMITTING: 09 34 54.130390N
ANTENNA COORD 123 46 26.547310E
6. RMK: USABLE DIST - 17NM

B1322/19 NOTAMN **ILS**
Q) RPHI/QICCS/I/NBO/A/000/999/0935N12346E005
A) RPXX **B)** 1905230000 **C)** PERM
E) BOHOL-PANGLAO AP

ILS RWY21 COMMISSIONED WITH THE FLW PARTICULARS:
1. TYPE OF AID, CAT: IDME 21/CAT I

2. ID: IBOH
3. CHANNEL: CH48X
4. HR OF OPS: H24
5. POSITION OF TRANSMITTING: 09 34 54.130390N
ANTENNA COORD 123 46 26.547310E
6. RMK: USABLE DIST - 17NM

Latest AIP Amendments:

AIRAC IFR Amendment: 068 dated 16 AUG 2018

AIP Supplements in force:

AIRAC IFR Supplements: 007/18; 008/18; 009/18; 010/18

NON-AIRAC IFR Supplements: 012/99; 043/00; 001/18

IFR:

- NR 003 of 1999
- NR 008 of 2000
- NR 004; 006; 007 of 2007
- NR 005; 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 003; 004; 005; 006 of 2017
- NR 001; 002 of 2018

END OF NOTAM List