



**PHILIPPINES
AERONAUTICAL INFORMATION SERVICES**

Administrative Bulletin

Date: **01 JUL 2019**

Time: **01:46**

Query Type: **NOF**

Series: **C**

Format Type: **Checklist**

NOF: RPLL - CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

YEAR = 2004
0045 0046 0098

YEAR = 2010
0059 0174 0251

YEAR = 2011
0357

YEAR = 2015
0046

YEAR = 2017
0611 0612 0739 0868 0927

YEAR = 2018
0061 0062 0063 0273 0558 0656 0661 0663 0731 0733 0735 0890

YEAR = 2019
0005 0007 0038 0066 0098 0165 0167 0169 0171 0173 0175 0182 0188
0189 0196 0226 0228 0230 0232 0234 0236 0238 0242 0246 0248 0274
0275 0277 0282 0283 0285 0286 0287 0288 0289 0290 0291 0292 0293
0294 0295 0296 0299 0301 0306 0311 0312 0325 0327 0328 0329 0330
0332 0333 0334 0339 0340 0341 0342 0343 0345 0348 0354 0355 0356
0357 0358 0359 0360 0361 0362 0366 0367 0368 0369 0370 0376 0377
0378 0379 0380 0381 0382 0383 0384 0385 0386 0407 0408 0409 0411
0412 0413 0414 0415 0416 0418 0419 0420 0421 0425 0428 0429 0430
0431 0432 0433 0434 0435 0439 0440 0441 0442 0443 0444 0445 0447
0450 0453 0454 0455 0456 0457 0458 0459 0460

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: C
	CAAP AISS	
	International NOTAM Office, AIS Operations G/F Air Traffic Management Center, CAAP Compound, Old MIA Road, Pasay City 1300 Metro Manila, Philippines	
THE FOLLOWING NOTAM SERIES C WERE STILL VALID AT 00:30 ON 01 JUN 2019 NOTAM NOT INCLUDED HAVE EITHER BEEN CANCELLED, TIME EXPIRED, SUPERSEDED BY AIP SUPPLEMENT OR INCORPORATED IN THE AIP PHILIPPINES		

FIR

RPHI - MANILA FIR

C0460/19 NOTAMR C0375/19

CHECKLIST

Q) RPHI/QKKKK/K/K/K/000/999/1216N12435E999

A) RPHI **B)** 1907010113 **C)** 1908010113EST

E) CHECKLIST

YEAR=2004 0045 0046 0098

YEAR=2010 0059 0174 0251

YEAR=2011 0357

YEAR=2015 0046

YEAR=2017 0611 0612 0739 0868 0927

YEAR=2018 0061 0062 0063 0273 0558 0656 0661 0663 0731 0733 0735 0890

YEAR=2019 0005 0007 0038 0066 0098 0165 0167 0169 0171 0173 0175 0182

0188 0189 0196 0226 0228 0230 0232 0234 0236 0238 0242 0246

0248 0274 0275 0277 0282 0283 0285 0286 0287 0288 0289 0290

0291 0292 0293 0294 0295 0296 0299 0301 0306 0311 0312 0325

0327 0328 0329 0330 0332 0333 0334 0339 0340 0341 0342 0343

0345 0348 0354 0355 0356 0357 0358 0359 0360 0361 0362 0366

0367 0368 0369 0370 0376 0377 0378 0379 0380 0381 0382 0383

0384 0385 0386 0407 0408 0409 0411 0412 0413 0414 0415 0416

0418 0419 0420 0421 0425 0428 0429 0430 0431 0432 0433 0434

0435 0439 0440 0441 0442 0443 0444 0445 0447 0450 0453 0454

0455 0456 0457 0458 0459

LATEST PUBLICATIONS

AIP AIRAC AMDT 071/2019 EFFECTIVE DATE 15 AUG 19

AIP AIRAC SUP 011/2019 EFFECTIVE DATE 15 AUG 19

AIP SUP 001/2019 EFFECTIVE DATE 04 JAN 19

AIC 006/2019 EFFECTIVE DATE 21 JUN 19.

AERODROMES

RPLN - PALANAN COMMUNITY AIRPORT

C0419/19 NOTAMN

RWY

Q) RPHI/QMRLC/V/NBO/A/000/999/1704N12226E005

A) RPLN **B)** 1906132300 **C)** 1909130800

E) FST 200M OF RWY02 CLSD DUE WIP (WIDENING OF RWY AND STRIP GRADE COR).

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

C0420/19 NOTAMN

DECLARED DIST

Q) RPHI/QMDCH/V/NBO/A/000/999/1704N12226E005

A) RPLN **B)** 1906132300 **C)** 1909130800

E) TEMPO DECLARED DIST:

RWY TORA TODA ASDA LDA

02 800M 850M 850M 800M

20 800M 800M 800M 800M

RWY SWY CWY

02 50M 50M

20 0 0.

RPLP - LEGAZPI PRINCIPAL AIRPORT (CLASS 1)

C0868/17 NOTAMN **REPORTING POINT**

Q) RPHI/QAPCS/IV/BO/AE/000/999/1309N12344E001
A) RPLP **B)** 1712070000 **C)** PERM
E) ESTABLISHMENT OF WPT IN RPLP RNAV STAR RWY 24,
MASBA 4W, NAGA 4W, RAGAY 4W:

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

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

C0927/17 NOTAMR C0869/17 **STAR**

Q) RPHI/QPAXX/IV/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1711191208 **C)** PERM
E) ADDN RNAV ARR RTE UTILIZING RWY24:

1. MASBA 4W
FM MASBA AT OR ABV 10000FT TO LEMOR TO AMYEL AT OR ABV 3500FT
TO GAYON AT OR ABV 2900FT.
2. NAGA 4W
FM NGA AT OR ABV 10000FT TO CARAM TO AMYEL AT OR ABV 3500FT
TO GAYON AT OR ABV 2900FT.
3. RAGAY 4W
FM RAGAY AT OR ABV 10000FT TO CARAM TO AMYEL AT OR ABV 3500FT
TO GAYON AT OR ABV 2900FT.

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

C0061/18 NOTAMR C0851/16 **REPORTING POINT**

Q) RPHI/QAPCS/IV/BO/AE/000/999/1309N12344E001
A) RPLP **B)** 1801210431 **C)** PERM
E) ESTABLISHMENT OF WPT IN RPLP RNAV STAR RWY24, MASBA 1W:

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

REF AIP PAGE RPLP AD 2-15 TO 2-16.

C0062/18 NOTAMR C0853/16 **STAR**

Q) RPHI/QPAXX/I/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1801210433 **C)** PERM
E) ADDN RNAV ARR RTE UTILIZING RWY24:

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

REF AIP PAGE RPLP AD 2-15 TO 2-16.

C0063/18 NOTAMR C0855/16 **STAR**

Q) RPHI/QPAXX/I/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1801210435 **C)** PERM
E) ADDN RNAV ARR ROUTE UTILIZING RWY06:

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

REF AIP PAGE RPLP AD 2-13 TO 2-14.

C0731/18 NOTAMN **AERODROME**

Q) RPHI/QFAAH/IV/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1811080000 **C)** PERM
E) AP HR OF OPS 2100-1300.

REF AIP PAGE RPLP AD 2-1 SECTION RPLP AD 2.3

C0733/18 NOTAMN **TWR**
Q) RPHI/QSTAH/IV/BO/A/000/999/1309N12344E005
A) RPLP **B)** 1811080000 **C)** PERM
E) TWR HR OF OPS: 2100-1300

REF AIP PAGE RPLP AD 2-5 SECTION RPLP AD 2.18

C0735/18 NOTAMN **APP**
Q) RPHI/QSPA/IV/BO/AE/000/999/1309N12344E005
A) RPLP **B)** 1811080000 **C)** PERM
E) APP HR OF OPS: 2100-1300

REF AIP PAGE RPLP AD 2-5 SECTION RPLP AD 2.18

C0005/19 NOTAMN **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1902280000 **C)** PERM
E) RWY PHYSICAL CHARACTERISTICS

RWY	DIMENSION	THR	COORD OF RWY
06	1976 X 36M	13 09	12.17470N 123 43 41.67786E

24	1976 X 36M	13 09	43.460N 123 44 31.446E
----	------------	-------	---------------------------

RWY	SWY	CWY
06	111M	185M
24	27M	99M

REF AIP PAGE RPLP AD 2-3 SECN RPLP AD 2.12.

C0007/19 NOTAMN **DECLARED DIST**
Q) RPHI/QMDCH/IV/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1902280000 **C)** PERM
E) NEW DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA	RMK
06	1976M	2161M	2087M	1776M	THR DISPLACED BY 200M
24	1976M	2075M	2003M	1976M	NIL

REF AIP PAGE RPLP AD 2-4 SECN RPLP AD 2.13.

C0348/19 NOTAMR C0136/19 **IFR APCH PROC**
Q) RPHI/QPIAU/I/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1905240835 **C)** 1906240800EST
E) IAP RNAV GNSS RWY06 SUSPENDED DUE DISPLACED THR RWY06

REF AIP PAGE RPLP AD 2-17 TO 2-18.

C0408/19 NOTAMR C0135/19 **RWY**
Q) RPHI/QMRLT/IV/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1906070637 **C)** 1909070930EST
E) LDG RWY06 LTD TO VFR ONLY.

C0409/19 NOTAMR C0786/18 **STAR**
Q) RPHI/QPACS/I/NBO/A/000/999/1309N12344E005
A) RPLP **B)** 1906070639 **C)** 1909072359EST
E) ALTN/ADDITIONAL RTE FOR FLT ARR TO LEGAZPI UTILIZING RWY24:
FM RAGAY PROCEED DCT TO LAHAR DCT TO PANIK DCT TO GAYON (IAF)
FOR RNAV (GNSS) APCH RWY24.

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

C0458/19 NOTAMR C0262/19 **A/G FACILITY**
Q) RPHI/QCALT/IV/B/AE/000/999/1309N12344E005
A) RPLP **B)** 1906270700 **C)** 1909250800EST
E) LEGAZPI APP FREQ 120.2MHZ ON LTD OPS AT EST LCA
20NM NORTH OF LEGAZPI DUE TO TERRAIN OBSTRUCTION.

RPMC - COTABATO PRINCIPAL AIRPORT (CLASS 1)

C0739/17 NOTAMN **AERODROME**
Q) RPHI/QFAAH/IV/NBO/A/000/999/0710N12413E005
A) RPMC **B)** 1709140412 **C)** 1712130900EST
E) AP TEMPO HR OF OPS: 2300-0900.

C0378/19 NOTAMR C0337/19 **TWR**
Q) RPHI/QSTXX/IV/BO/A/000/999/0710N12413E005
A) RPMC **B)** 1906040652 **C)** 1908170900EST
E) COTABATO AD CTL TWR DOWNGRADED TO COTABATO FSS
WITH THE FLW PARTICULARS:
SER DESIGNATION : FSS
CALL SIGN : COTABATO RDO
FREQ : 118.7MHZ (PRI A/G)
: 123.3MHZ (SRY A/G)
HR OF OPS : 2300-0900
RMK : FOR EXTENSION OF SER,
ONE (1) DAY PN IS REQUIRED
OPR : CAAP.

C0379/19 NOTAMR C0074/19 **ATZ**
Q) RPHI/QAZCH/V/NBO/AE/000/020/0710N12413E005
A) RPMC **B)** 1906040653 **C)** 1908170900EST
E) ATZ DOWNGRADED TO CLASS G AIRSPACE.

C0413/19 NOTAMR C0198/19 **VOR**
Q) RPHI/QNVCT/V/BO/AE/000/999/0710N12413E025
A) RPMC **B)** 1906100753 **C)** 1909100800EST
E) VOR COT 113.7MHZ ON TEST, DO NOT USE (AWAITING FLTK VERIFICATION).

RPME - BUTUAN PRINCIPAL AIRPORT (CLASS 1)

C0656/18 NOTAMN **FIRE AND RESCUE**
Q) RPHI/QFFCG/IV/NBO/A/000/999/0857N12529E005
A) RPME **B)** 1810110000 **C)** PERM
E) AD CAT FOR FIRE FIGHTING DOWNGRADED FM CAT VII TO CAT VI.

C0066/19 NOTAMR C0974/18 **AERODROME**
Q) RPHI/QFAHX/IV/NBO/A/000/999/0857N12529E005
A) RPME **B)** 1901220944 **C)** PERM
E) EXER CTN DRG LDG/TKOF RWY12/30 DUE BIRDS IN THE VICINITY OF THE AP.

C0098/19 NOTAMN **TWY**
Q) RPHI/QMXXX/IV/NBO/A/000/999/0857N12529E005
A) RPME **B)** 1902080323 **C)** 1905130800EST
E) EXER CTN DRG TAX ON EAST TWY AND WEST TWY DUE TO POTHOLES
(BROKEN PAVEMENT/LOOSE DEBRIS).

C0339/19 NOTAMN **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/0857N12529E005
A) RPME **B)** 1905220000 **C)** 1908221300
E) EXER EXTREME CTN DRG LDG/TKOF RWY12/30 DUE WIP (ASPH OVERLAY OF
RWY/GRADING OF RWY STRIP).

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

RPMG - DIPOLOG PRINCIPAL AIRPORT (CLASS 1)

C0558/18 NOTAMR C0294/18 **RWY**
Q) RPHI/QMRXX/V/NBO/A/000/999/0836N12321E005
A) RPMG **B)** 1807272308 **C)** 1810270900EST
E) EXER CTN DRG LDG RWY20.

RMK: FIRST 500M RWY20 NOT VISIBLE FM TWR CAB DUE BLOCKED
BY TALL TREES.

C0340/19 NOTAMR C0126/19 **TWR**
Q) RPHI/QSTXX/IV/BO/A/000/999/0836N12321E005

A) RPMG **B)** 1905220854 **C)** 1908170900EST
E) DIPOLOG AD CTL TWR DOWNGRADED TO DIPOLOG FSS
 WITH THE FLW PARTICULARS:
 SER DESIGNATION: FSS
 CALL SIGN : DIPOLOG RDO
 FREQ : 123.8MHZ (PRI A/G)
 : 121.7MHZ (SRY A/G)
 HR OF OPS : 2300-0900
 RMK : FOR EXTENSION OF SER, ONE (1) DAY PN IS REQUIRED
 OPR : CAAP

C0341/19 NOTAMR C0125/19 **ATZ**

Q) RPHI/QAZCH/V/NBO/AE/000/020/0836N12321E005
A) RPMG **B)** 1905220904 **C)** 1908170900EST
E) ATZ DOWNGRADED TO CLASS G AIRSPACE.

C0345/19 NOTAMN **RWY**

Q) RPHI/QMRHW/IV/NBO/A/000/999/0836N12321E005
A) RPMG **B)** 1905270000 **C)** 1908270900
E) EXER EXTREME CTN DRG LDG/TKOF RWY02/20 DUE WIP
 (ASPH OVERLAY OF RWY AND GRADING OF RWY SIDE STRIP).
 RMK: GIVE AMPLE TIME FOR MEN AND EQPT TO CLR THE RWY.

C0355/19 NOTAMR C0129/19 **PAPI**

Q) RPHI/QLPCT/IV/BO/A/000/999/0836N12321E005
A) RPMG **B)** 1905270913 **C)** 1908270800EST
E) PAPI RWY02 ON TEST, DO NOT USE.
 (AWAITING FLTCK VERIFICATION).

C0356/19 NOTAMR C0130/19 **PAPI**

Q) RPHI/QLPCT/IV/BO/A/000/999/0836N12321E005
A) RPMG **B)** 1905270915 **C)** 1908270800EST
E) APAPI RWY20 ON TEST, DO NOT USE.
 (AWAITING FLTCK VERIFICATION).

RPMH - CAMIGUIN PRINCIPAL AIRPORT CLASS 2

C0332/19 NOTAMR C0113/19 **DECLARED DIST**

Q) RPHI/QMDCH/IV/NBO/A/000/999/0915N12443E005
A) RPMH **B)** 1905150924 **C)** 1908150800
E) TEMPO DECLARED DISTANCES:
 RWY TORA TODA ASDA LDA
 07 1367M 1367M 1367M 1367M
 25 1367M 1367M 1367M 1367M

RMK: CONC FENCE APRX 36.5M FM THR RWY25 EXCEEDED 1.07M ABOVE THE
 2 PERCENT SLOPE.

CONC FENCE APRX 51.6M FM THR RWY07 EXCEEDED 0.79M ABOVE THE
 2 PERCENT SLOPE.

C0333/19 NOTAMR C0114/19 **RWY**

Q) RPHI/QMRXX/IV/NBO/A/000/999/0915N12443E005
A) RPMH **B)** 1905150929 **C)** 1908150800
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
 RWY DIMENSIONS THR COORD THR ELEV
 07 1367M X 30M 09 15 07.18835N 16.9729M
 124 42 12.36337E
 25 1367M X 30M 09 15 22.16846N 2.1805M
 124 42 54.55749E
 RWY SWY CWY
 07 0 0
 25 0 0.

C0334/19 NOTAMR C0115/19 **AERODROME**

Q) RPHI/QFAXX/V/NBO/A/000/999/0915N12443E005
A) RPMH **B)** 1905150934 **C)** 1908150800

E) ARP COORD CHANGED TO:
09 15 14.67840N
124 42 33.46043E.

RPML - CAGAYAN DE ORO PRINCIPAL AIRPORT (CLASS 1)

C0330/19 NOTAMN **AIRSPACE RESERVATION**

Q) RPHI/QRALW/IV/NBO/AW/000/015/0825N12437E003
A) RPML B) 1906230000 C) 1909222359
E) SPECIAL ACT WILL TAKE PLACE WI:
3NM RADIUS CENTERED ON 08 24.77N 124 36.63E
(LUMBIA AP, CAGAYAN DE ORO CITY).
F) SFC G) 1500FT AMSL

RPMS - SURIGAO PRINCIPAL AIRPORT (CLASS 2)

C0611/17 NOTAMN **RWY**

Q) RPHI/QMRXX/V/NBO/A/000/999/0945N12529E005
A) RPMS B) 1707310319 C) 1711020800EST
E) TEMPO RWY PHYSICAL CHARACTERISTICS:

RWY	DIMENSIONS	THR COORD	THR ELEV
18	1000M X 30M	09 45 33.612N 125 28 51.627E	7.71M
36	1000M X 30M	09 45 01.090N 125 28 52.620E	8.85M

RWY	SWY	CWY
18	0	60M
36	0	500M

C0612/17 NOTAMR C0164/17 **RWY**

Q) RPHI/QMRXX/IV/NBO/A/000/999/0945N12529E005
A) RPMS B) 1707310321 C) 1711020800EST
E) RWY OPEN WITH THE FLW INFO:

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

RWY	CWY	SWY
36	500M	0
18	60M	0

RESTRICTIONS: 1. ONLY SOUTH TWY IS USABLE.

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

C0414/19 NOTAMR C0184/19 **PAPI**

Q) RPHI/QLPAS/IV/BO/A/000/999/0945N12529E005
A) RPMS B) 1906100755 C) 1909100800EST
E) PAPI RWY18/36 U/S.

C0418/19 NOTAMR C0197/19 **RWY**

Q) RPHI/QMRHW/V/NBO/A/000/999/0945N12529E005
A) RPMS B) 1906100816 C) 1909100800
E) EXER EXTREME CTN DRG LDG/TKOF RWY18/36 DUE WIP
(REPAIR OF DAMAGED CONC PAVEMENT AT RWY AND APN,
RECONSTRUCTION OF RWY END AND RWY LONGITUDINAL SLOPE COR).

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

RPNO - SIOCON COMMUNITY AIRPORT

C0357/11 NOTAMN **RWY**

Q) RPHI/QMRXX/IV/NBO/A/000/999/0742N12210E005
A) RPNO B) 1108250348 C) 1111250900EST

E) AMEND RPNO AD 2.13 DECLARED DISTANCES RWY 09 REMARKS TO READ
AS CAOWW/FST 50M IS CONCRETE (PCCP).

RPNS - SIARGAO PRINCIPAL AIRPORT (CLASS 2)

C0354/19 NOTAMN MOVEMENT AREA

Q) RPHI/QMAHW/V/B/A/000/999/0952N12601E005
A) RPNS B) 1905292300 C) 1908290800
E) EXER EXTREME CTN DRG LDG/TKOF DUE WIP (STRIP GRADE CORRECTION,
DRAINAGE CANAL, APRON EXPANSION, CONSTRUCTION OF ADDITIONAL
TWY AND ACCESS ROAD).

RMKS: GIVE AMPLE TIME FOR MEN AND EQPT TO CLEAR THE ACFT
MOVEMENT AREA.

C0381/19 NOTAMR C0033/19 AERODROME

Q) RPHI/QFAXX/IV/NBO/A/000/999/0952N12601E005
A) RPNS B) 1906040659 C) 1909040700EST
E) ALL ARRIVING AND DEPARTING FLT ARE SUBJECTED TO ATFM CALCULATED TAKE
OFF TIME (CTOT) DUE RAMP CONGESTION AND LTD PRKG BAYS.

C0383/19 NOTAMR C0162/19 ATZ

Q) RPHI/QAZXX/IV/NBO/AE/000/999/0952N12601E005
A) RPNS B) 1906040930 C) 1909040700EST
E) TEMPO ESTABLISHMENT OF ATS AIRSPACE:
AIRSPACE CLASSIFICATION - G

RPSM - MAASIN COMMUNITY AIRPORT

C0290/19 NOTAMR C0077/19 AERODROME

Q) RPHI/QFAAH/IV/NBO/A/000/999/1011N12447E005
A) RPSM B) 1904240433 C) 1907240400
E) TEMPO AP HR OF OPS 2200-0400 DUE WIP
(EXCAVATION AT RWY34 AND EMBANKMENT AT THE SHOULDERS OF RWY16).

RPSN - UBAY COMMUNITY AIRPORT

C0251/10 NOTAMR C0259/06 RWY

Q) RPHI/QMRLC/IV/NBO/A/000/999/1003N12428E005
A) RPSN B) 1006100607 C) 1009101000EST
E) RWY CLSD DUE ABSENCE OF RWY MARKINGS/MARKERS AND INCOMPLETE
PERIMETER FENCE.

C0329/19 NOTAMN AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/AW/000/015/1004N12426E003
A) RPSN B) 1906230000 C) 1909222359
E) SPECIAL ACT WILL TAKE PLACE WI:
3NM RADIUS CENTERED ON 10 03.53N 124 25.53E
(UBAY AIRSTRIP, UBAY, BOHOL).
F) SFC G) 1500FT AMSL

C0368/19 NOTAMN AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/AW/015/120/1002N12427E005
A) RPSN B) 1906022200 C) 1907101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 10 00.349N 124 26.895E
(CAPAYAS DAM).
F) SFC G) 8500FT AGL

C0369/19 NOTAMN AIRSPACE RESERVATION

Q) RPHI/QRALW/IV/NBO/AW/015/120/0958N12421E005
A) RPSN B) 1906022200 C) 1907101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 09 57.723N 124 21.252E
(BAYONGAN DAM ,BOHOL).
F) SFC G) 8500FT AGL

C0370/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/015/120/1004N12419E005
A) RPSN **B)** 1906022200 **C)** 1907101000
D) 2200-1000
E) SPECIAL OPS (CLOUD SEEDING) WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 10 04 57N 124 19 29E
(TRINIDAD, BOHOL).
F) SFC **G)** 8500FT AGL

RPUB - BAGUIO PRINCIPAL AIRPORT CLASS 2

C0425/19 NOTAMR C0191/19 **PAPI**
Q) RPHI/QLPXX/IV/BO/A/000/999/1623N12037E005
A) RPUB **B)** 1906140840 **C)** 1909140800EST
E) PAPI RWY27 LTD VIS AT LEFT SECT OF RWY DUE TO OBSTRUCTING
VEGETATION. USABLE ON CO-PILOT SIDE ONLY.

RPUG - LINGAYEN COMMUNITY AIRPORT

C0286/19 NOTAMR C0064/19 **DECLARED DIST**
Q) RPHI/QMDCH/V/NBO/A/000/999/1602N12015E005
A) RPUG **B)** 1904220251 **C)** 1907221000
E) TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
08 784M 844M 784M 784M
26 784M 784M 784M 784M.

C0287/19 NOTAMR C0068/19 **RWY**
Q) RPHI/QMRXX/V/NBO/A/000/999/1602N12015E005
A) RPUG **B)** 1904220254 **C)** 1907221000
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
RWY DIMENSIONS THR COORD THR ELEV
08 984M X 30M 16 02 01.7096N 2.6638M
120 14 15.7164E
26 984M X 30M 16 02 10.3246N 3.0157M
120 14 47.5876E
RWY SWY CWY
08 0 60
26 0 0

RMK: FIRST 200M OF RWY08 IS DISPLACED
DUE WIP (CONST OF APN).

RPUH - SAN JOSE PRINCIPAL AIRPORT (CLASS 1)

C0453/19 NOTAMN **RWY**
Q) RPHI/QMRLC/IV/NBO/A/000/999/1222N12103E005
A) RPUH **B)** 1906292200 **C)** 1909220800
D) SAT 2200-0800
E) RWY10/28 CLSD DUE WIP (ASPH OVERLAY OF RWY AND SHOULDER
GRADE COR).

C0454/19 NOTAMN **AERODROME**
Q) RPHI/QFALC/IV/NBO/A/000/999/1222N12103E005
A) RPUH **B)** 1906292200 **C)** 1909220800
D) SAT 2200-0800
E) AP CLSD DUE WIP (ASPH OVERLAY OF RWY AND SHOULDER GRADE COR).

C0455/19 NOTAMN **AERODROME**
Q) RPHI/QFAAH/IV/NBO/A/000/999/1222N12103E005
A) RPUH **B)** 1906262200 **C)** 1909270800
E) AP TEMPO HR OF OPS: SUN-FRI 2200-0400.

C0459/19 NOTAMR C0269/19 **MOVEMENT AREA**
Q) RPHI/QMALC/IV/NBO/A/000/999/1222N12103E005
A) RPUH **B)** 1907010037 **C)** 1909280400
E) EAST TWY AND PORTION OF APN STARTING FM THE EASTERN PART
WITH DIMENSION 78M X 80M CLSD DUE WIP (REBLOCKING OF APN
AND ASPH OVERLAY OF TWY-PHASE 1).

RMKS: 1. PRKG BAY 3 CLSD
2. APN USABLE DIMENSION 122M X 80M.

RPUN - NAGA PRINCIPAL AIRPORT (CLASS 1)

C0327/19 NOTAMN **TWR**
Q) RPHI/QSTAH/IV/BO/A/000/999/1335N12316E005
A) RPUN **B)** 1906200000 **C)** PERM
E) TWR NEW HR OF OPS: 2200-1000

REF AIP PAGE RPUN AD 2-5 SECN RPUN AD 2.18.

C0376/19 NOTAMN **PAPI**
Q) RPHI/QLPXX/V/NBO/A/000/999/1335N12316E005
A) RPUN **B)** 1906062200 **C)** 1908142359
E) PAPI RWY04 WITH THE FLW PARTICULARS CHANGED:

EFFECTIVE GLIDE PATH ANGLE: 3.0 DEG
VIS RANGE: 5NM
PATH WID: 0.33 DEG

REF AIP PHILIPPINES PAGE RPUN AD 2-4 DATED 19 JUL 18
(RPUN AD 2.14 APPROACH AND RUNWAY LIGHTING)

C0377/19 NOTAMN **PAPI**
Q) RPHI/QLPXX/V/BO/A/000/999/1335N12316E005
A) RPUN **B)** 1906062200 **C)** 1908142359
E) PAPI RWY22 WITH THE FLW PARTICULARS CHANGED:

EFFECTIVE GLIDE PATH ANGLE: 3.0 DEG
VIS RANGE: 4NM
PATH WID: 0.33 DEG

REF AIP PHILIPPINES PAGE RPUN AD 2-4 DATED 19 JUL 18
(RPUN AD 2.14 APPROACH AND RUNWAY LIGHTING)

C0407/19 NOTAMR C0134/19 **A/G FACILITY**
Q) RPHI/QCALT/IV/B/AE/000/999/1335N12316E005
A) RPUN **B)** 1906070636 **C)** 1909070800EST
E) APP CTL SER NOT AVBL FOR ARR OR DEP DUE LEGAZPI APP
FREQ 120.2MHZ ON LTD OPS AT EST LCA 20NM NORTH OF
LEGAZPI DUE TERRAIN OBS.
RMK:
FLT ARE ADZ TO CTC NAGA RDO FREQ 122.1MHZ
AS SOON AS PRACTICABLE.

C0428/19 NOTAMN **WDI**
Q) RPHI/QFWCS/V/M/A/000/999/1335N12316E005
A) RPUN **B)** 1906200000 **C)** 1909112359
E) RWY THR IDENT LGT (RTIL) RWY04 COMMISSIONED WITH THE
FLW PARTICULARS:
1. INTST: LIH

RMK:
COLOR : FLG WHITE LGT
INTERVAL : 60-120 FLASH PER MIN
VIS RANGE : 5NM, CLR AND DISINCT
DIST FM EDGE LGT: 15M ON BOTH SIDE OF THE RWY
LCA : ALONG THE RWY THR

C0429/19 NOTAMN **WDI**
Q) RPHI/QFWCS/V/M/A/000/999/1335N12316E005
A) RPUN **B)** 1909120000 **C)** PERM
E) RWY THR IDENT LGT (RTIL) RWY04 COMMISSIONED WITH THE
FLW PARTICULARS:
1. INTST: LIH

RMK:
COLOR : FLG WHITE LGT
INTERVAL : 60-120 FLASH PER MIN

VIS RANGE : 5NM, CLR AND DISINCT
DIST FM EDGE LGT: 15M ON BOTH SIDE OF THE RWY
LCA : ALONG THE RWY THR

REF AIP PAGE RPUN AD 2-4 SECN RPUN AD 2.14

C0430/19 NOTAMN **WDI**

Q) RPHI/QFWCS/V/M/A/000/999/1335N12316E005
A) RPUN **B)** 1906200000 **C)** 1909112359
E) WIND DIRECTION INDICATOR (WDI) LGT RWY04/22 COMMISSIONED
WITH THE FLW PARTICULARS:

RWY04
WDI : LGTD
DIST FM THR : 150M
DIST FM RWY CL: 80M

RWY22
WDI : LGTD
DIST FM THR : 150M
DIST FM CL : 75M

C0431/19 NOTAMN **WDI**

Q) RPHI/QFWCS/V/M/A/000/999/1335N12316E005
A) RPUN **B)** 1909120000 **C)** PERM
E) WIND DIRECTION INDICATOR (WDI) LGT RWY04/22 COMMISSIONED
WITH THE FLW PARTICULARS:

RWY04
WDI : LGTD
DIST FM THR : 150M
DIST FM RWY CL: 80M

RWY22
WDI : LGTD
DIST FM THR : 150M
DIST FM CL : 75M

REF AIP PAGE RPUN AD 2-4 SECN RPUN AD 2.15

C0441/19 NOTAMN **AERODROME**

Q) RPHI/QFATT/IV/BO/A/000/999/1335N12316E005
A) RPUN **B)** 1908150000 **C)** 1908282359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPUN AD 2 - 1)
2. REVISION TO APPROCH AND RUNWAY LIGHTING (REF RPUN AD 2 - 4)
3. REVISION TO OTHER LIGTING, SECONDARY POWER SUPPLY (REF RPUN AD 2 - 4)
4. REVISION TO ATS COMMUNICATION FACILITIES (REF RPUN AD 2 - 5).

RPUS - SAN FERNANDO COMMUNITY AIRPORT

C0342/19 NOTAMR C0118/19 **PAPI**

Q) RPHI/QLPAS/IV/BO/A/000/999/1636N12018E005
A) RPUS **B)** 1905230635 **C)** 1908230800EST
E) PAPI RWY01 U/S.

C0343/19 NOTAMR C0119/19 **PAPI**

Q) RPHI/QLPAS/IV/BO/A/000/999/1636N12018E005
A) RPUS **B)** 1905230637 **C)** 1908230800EST
E) PAPI RWY19 U/S.

C0385/19 NOTAMR C0156/19 **TWR**

Q) RPHI/QSTXX/V/BO/AE/000/999/1636N12018E005
A) RPUS **B)** 1906040950 **C)** 1909040800EST
E) SAN FERNANDO AD CTL TWR DOWNGRADED TO SAN FERNANDO FSS
WITH THE FLW PARTICULARS:
SER DESIGNATION : FSS
CALL SIGN : SAN FERNANDO RDO

FREQ : 122.1MHZ (A/G)
HR OF OPS : 0000-0800
RMK : FOR EXTENSION OF SER, ONE (1) DAY PN IS REQUIRED

C0386/19 NOTAMR C0157/19 **ATZ**
Q) RPHI/QAZCH/V/NBO/AE/000/020/1636N12018E005
A) RPUS **B)** 1906040951 **C)** 1909040800EST
E) ATZ DOWNGRADED TO CLASS G AIRSPACE.

RPUT - TUGUEGARAO PRINCIPAL AIRPORT (CLASS 1)

C0188/19 NOTAMN **PAPI**
Q) RPHI/QLPXX/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) PAPI RWY17 EFFECTIVE GLIDE ANGLE CHANGED TO 3.0DEG.

RMK:
PATH WID: 0.33DEG

REF AIP PHILIPPINES RPUT AD 2-5 SECTION 2.14 DTD 17 AUG 17

C0189/19 NOTAMN **PAPI**
Q) RPHI/QLPXX/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) PAPI RWY35 EFFECTIVE GLIDE ANGLE CHANGED TO 3.0DEG.

RMK:
PATH WID: 0.33DEG

REF AIP PHILIPPINES RPUT AD 2-5 SECTION 2.14 DTD 17 AUG 17

C0226/19 NOTAMN **ABN**
Q) RPHI/QLBCS/V/M/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) ABN COMMISSIONED WITH THE FLW PARTICULARS:

1. LOCATION: ON TOP OF TWR
2. CHARACTERISTICS: ALTN W G EV 24-30 FLASHES PER MIN
INTST - LIH
3. HR OF OPS: H24

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.15

C0228/19 NOTAMN **THR LGTS**
Q) RPHI/QLTCS/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) THR LGT RWY17 COMMISSIONED WITH THE FLW PARTICULARS:

1. COLOR: GREEN
2. WING BAR: NONE

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.14.

C0230/19 NOTAMN **THR LGTS**
Q) RPHI/QLTCS/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) THR LGT RWY35 COMMISSIONED WITH THE FLW PARTICULARS:

1. COLOR: GREEN
2. WING BAR: NONE

REF AIP PAGE RPUT AD 2-5 SECN AD 2.14

C0232/19 NOTAMN **RWY END ID LGTS**
Q) RPHI/QLICS/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) END LGT RWY17 COMMISSIONED WITH THE FLW PARTICULARS:

1. COLOR: RED
2. WING BAR: NONE.

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.14.

C0234/19 NOTAMN **RWY END ID LGTS**

Q) RPHI/QLICS/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) END LGT RWY35 COMMISSIONED WITH THE FLW PARTICULARS:
1. COLOR: RED
2. WING BAR: NONE.

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.14

C0236/19 NOTAMN

RWY EDGE LGTS

Q) RPHI/QLECS/I/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) EDGE LGT RWY17 COMMISSIONED WITH THE FLW PARTICULARS:
LEN: 1964M
SPACING: 60M
COLOR: WHITE/YELLOW, WHITE/WHITE
INTST: LIH

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.14.

C0238/19 NOTAMN

RWY EDGE LGTS

Q) RPHI/QLECS/I/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) EDGE LGT RWY35 COMMISSIONED WITH THE FLW PARTICULARS:
LEN: 1964M
SPACING: 60M
COLOR: WHITE/YELLOW, WHITE/WHITE
INTST: LIH

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.14.

C0242/19 NOTAMN

TWY EDGE LGTS

Q) RPHI/QLYCS/IV/M/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) EDGE LGT TWY COMMISSIONED WITH THE FLW PARTICULARS:
COLOR: BLUE
NR OF LGT: 32 LGT AT VARIOUS SPACING.

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.15.

C0246/19 NOTAMN

APCH LIGHT SYSTEM

Q) RPHI/QLACS/IV/NBO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) RWY THR IDENT LGT (RTIL) RWY17 COMMISSIONED WITH THE
FLW PARTICULARS:
1. INTST: LIH

RMK:
COLOR: FLG WHITE LGT
INTERVAL: 60-120 FLASH PER MIN
VIS RANGE: 4NM, CLR AND DISINCT
DIST FM EDGE LGT: 10M
HORIZONTAL COVERAGE LTD TO 8 DEG AZM FM RWY17 CL
CO-PILOT SIDE DUE TO VEGETATION

REF AIP PAGE RPUT AD 2-5 SECN RPUT AD 2.14.

C0248/19 NOTAMN

APCH LIGHT SYSTEM

Q) RPHI/QLACS/IV/NBO/A/000/999/1739N12144E005
A) RPUT **B)** 1904250000 **C)** PERM
E) RWY THR IDENT LGT (RTIL) RWY35 COMMISSIONED WITH THE
FLW PARTICULARS:
1. INTST: LIH

RMK:
COLOR: FLG WHITE LGT
INTERVAL: 60-120 FLASH PER MIN
VIS RANGE: 4NM, CLR AND DISINCT
DIST FM EDGE LGT: 10M
HORIZONTAL COVERAGE LTD TO 8 DEG AZM FM RWY35 CL
CO-PILOT SIDE DUE TO VEGETATION.

C0306/19 NOTAMN **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1739N12144E005
A) RPUT **B)** 1905030000 **C)** 1908022359
E) EXER CTN DRG LDG/TKOF RWY17/35 DUE WIP (STRIP WID COR).

C0443/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1739N12144E005
A) RPUT **B)** 1908150000 **C)** 1908282359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
 CHANGES IN THE FLW PAGES:

1. REVISION TO APPROACH AND RUNWAY LIGHTING (REF RPUT AD 2 - 5)
2. REVISION TO OTHER LIGHTING, SECONDARY POWER SUPPLY (REF RPUT AD 2 - 6).

RPUV - VIRAC PRINCIPAL AIRPORT (CLASS 2)

C0311/19 NOTAMN **MOVEMENT AREA**
Q) RPHI/QMAHW/IV/B/A/000/999/1335N12412E005
A) RPUV **B)** 1905022200 **C)** 1908030600
E) EXER EXTREME CTN DRG PRKG/TAX TO APN DUE WIP (WIDENING OF APN ON THE EASTERN PART WITH A DIMENSION OF 100.75M X 80M). CONSEQUENTLY, EAST TWY CLSD.

RMK: CONST ACT WILL START 1HR AFTER THE LAST FLT OF THE DAY AND WILL END 2HR BFR THE FST FLT OF THE FLW DAY.

C0361/19 NOTAMR C0143/19 **PAPI**
Q) RPHI/QLPAS/IV/BO/A/000/999/1335N12413E005
A) RPUV **B)** 1905280939 **C)** 1908280800EST
E) PAPI RWY24 U/S.

C0362/19 NOTAMR C0142/19 **PAPI**
Q) RPHI/QLPAS/IV/BO/A/000/999/1335N12412E005
A) RPUV **B)** 1905280940 **C)** 1908280800EST
E) PAPI RWY06 U/S.

C0366/19 NOTAMR C0026/19 **FSS**
Q) RPHI/QSSAH/V/B/A/000/999/1335N12412E005
A) RPUV **B)** 1905292352 **C)** 1908290500EST
E) FSS TEMPO HR OF OPS: 2100-0500.

RPWU - MARINDUQUE PRINCIPAL AIRPORT (CLASS 2)

C0165/19 NOTAMN **AERODROME**
Q) RPHI/QFAXX/V/NBO/A/000/999/1320N12151E005
A) RPWU **B)** 1904250000 **C)** PERM
E) THE FLW AD PARTICULARS CHANGED:
 1. ARP COORD: 13 21 40.4148N 121 49 31.7894E
 2. AD ELEV 8.220M.

C0167/19 NOTAMN **RWY**
Q) RPHI/QMRXX/V/NBO/A/000/999/1320N12151E005
A) RPWU **B)** 1904250000 **C)** PERM
E) NEW RWY PHYSICAL CHARACTERISTICS:

RWY	RWY DIMENSION (M)	THR COORD OF RWY	THR ELEV (M)
16	1534 X 30	13 22 04.0868N 121 49 23.7095E	5.116
34	1534 X 30	13 21 16.7428N 121 49 39.8693E	8.220

RWY	SWY DIMENSIONS (M)	CWY DIMENSIONS (M)
16	0	200
34	0	200

RWY STRIP DIMENSION: 1718M X 80M
SLOPE OF RWY-SWY: 0.205 PERCENT UPHILL TOWARDS THR RWY34.

C0169/19 NOTAMN **DECLARED DIST**
Q) RPHI/QMDCH/V/NBO/A/000/999/1320N12151E005
A) RPUW **B)** 1904250000 **C)** PERM
E) NEW DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
16	1534M	1734M	1534M	1534M
34	1534M	1734M	1534M	1534M.

C0357/19 NOTAMR C0137/19 **PAPI**
Q) RPHI/QLPAS/V/BO/A/000/999/1320N12151E005
A) RPUW **B)** 1905270916 **C)** 1908260800EST
E) PAPI RWY16 U/S.

C0358/19 NOTAMR C0138/19 **PAPI**
Q) RPHI/QLPXX/V/NBO/A/000/999/1320N12151E005
A) RPUW **B)** 1905270918 **C)** 1908260800EST
E) PAPI RWY34 WITH THE FLW RESTRICTION:
LTD VIS AT LEFT SECT OF APCH PATH DUE OBSTRUCTING VEGETATION.

C0382/19 NOTAMR C0124/19 **FSS**
Q) RPHI/QSSLC/V/B/A/000/999/1320N12151E005
A) RPUW **B)** 1906040926 **C)** 1909040600EST
E) FSS CLSD.

C0444/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1320N12151E005
A) RPUW **B)** 1908150000 **C)** 1908282359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA (REF RPUW AD 2 - 1)
2. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPUW AD 2 - 2 TO 2 - 3)
3. REVISION TO DECLARED DISTANCES (REF RPUW AD 2 - 3)
4. REVISION TO OTHER LIGHTING, SECONDARY POWER SUPPLY (REF RPUW AD 2 - 3)
5. REVISION TO ATS AIRSPACE (REF RPUW AD 2 - 4).

RPUX - PLARIDEL COMMUNITY AIRPORT

C0274/19 NOTAMR C0045/19 **RWY**
Q) RPHI/QMRXX/V/NBO/A/000/999/1453N12051E005
A) RPUX **B)** 1904050952 **C)** 1907050900EST
E) TEMPO RWY PHYSICAL CHARACTERISTICS:

RWY	RWY DIMENSION	THR COORD OF RWY	THR ELEV
17	805M X 18M	14 53 40.0731N 120 51 08.4906E	THR 8.948M
35	805M X 18M	14 53 14.0347N 120 51 11.3079E	THR 9.041M

RWY	SWY	CWY
17	181M	NIL
35	163M	NIL

- RESTRICTIONS: 1. NO TOUCH AND GO
2. NO RELEASE FOR SOLO FLT

C0275/19 NOTAMR C0046/19 **DECLARED DIST**
Q) RPHI/QMDCH/IV/NBO/A/000/999/1453N12051E005
A) RPUX **B)** 1904050953 **C)** 1907050900EST
E) TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA	RMK
17	624M	624M	805M	461M	DISPLACED BY 163M
35	642M	642M	805M	461M	DISPLACED BY 181M

- RESTRICTIONS: 1. NO TOUCH AND GO
2. NO RELEASE FOR SOLO FLT

RPUY - CAUAYAN COMMUNITY AIRPORT

C0384/19 NOTAMR C0365/19 **FSS**
Q) RPHI/QSSAH/V/B/A/000/999/1656N12145E005
A) RPUY **B)** 1906040947 **C)** 1909040700EST
E) FSS TEMPO HR OF OPS 2300-0700.

C0415/19 NOTAMR C0249/19 **DECLARED DIST**
Q) RPHI/QMDCH/IV/NBO/A/000/999/1656N12145E005
A) RPUY **B)** 1906100812 **C)** 1909100700
E) TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA	RMK
12	2098M	2098M	2098M	2038M	DISPLACED BY 60M
30	2098M	2098M	2098M	1739M	DISPLACED BY 359M

RWY	SWY	CWY
12	0	0
30	0	0.

C0416/19 NOTAMR C0250/19 **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1656N12145E005
A) RPUY **B)** 1906100813 **C)** 1909100700
E) EXER EXTREME CTN DRG LDG/TKOF RWY12/30 DUE WIP (RWY EXTENSION AND SHOULDER GRADE CORRECTION).

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

C0450/19 NOTAMN **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/1114N12502E005
A) RPVA **B)** 1906260000 **C)** 1909261300
E) EXER EXTREME CTN DRG LDG/TKOF RWY18/36 DUE WIP (AP SHORE PROTECTION PROJECT).

RPVB - BACOLOD PRINCIPAL AIRPORT (CLASS 1)

C0439/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1047N12301E005
A) RPVB **B)** 1908150000 **C)** 1908282359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO STAR - ICAO (RWY03/21) (REF RPVB AD 2 - 35)
2. REVISION TO TRACKING SYSTEM WITHIN BACOLOD/ILOILO, KALIBO AND MACTAN TMAS (REF RPVB AD 2 - 47).

RPVC - CALBAYOG PRINCIPAL AIRPORT CLASS 2

C0291/19 NOTAMR C0079/19 **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1205N12433E005
A) RPVC **B)** 1904240435 **C)** 1907240500
E) EXER CTN DRG LDG/TKOF RWY 17/35 DUE WIP
(RWY WIDENING, APN EXPANSION AND CONST OF NEW TWY).

C0292/19 NOTAMR C0078/19 **DECLARED DIST**
Q) RPHI/QMDCH/IV/NBO/A/000/999/1205N12433E005
A) RPVC **B)** 1904240436 **C)** 1907240500
E) RWY35 THR DISPLACED BY 185M. AVBL RWY LEN IS 1340M.

TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
17	1340M	1340M	1340M	1340M
35	1340M	1340M	1340M	1340M

RWY	SWY	CWY
17	0	0
35	0	0.

RPVD - DUMAGUETE PRINCIPAL AIRPORT (CLASS 1)

C0273/18 NOTAMN **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/0920N12318E005
A) RPVD **B)** 1805240000 **C)** PERM
E) ADDN DATA FOR RWY PHYSICAL CHARACTERISTICS:

RWY	TRUE BRG	THR COORD	THR ELEV
09	93.2 DEG GEO	09 20 03.972N 123 17 50.754E	9.776M/32.072FT
27	273.2 DEG GEO	09 20 01.360N 123 18 37.772E	3.7143M/12.186FT

C0661/18 NOTAMN **AERODROME**
Q) RPHI/QFAAH/IV/NBO/A/000/999/0920N12318E005
A) RPVD **B)** 1810110000 **C)** PERM
E) AP NEW HR OF OPS: 2100-1300

REF AIP PAGE RPVD AD 2-1 SECN RPVD AD 2.3.

C0663/18 NOTAMN **TWR**
Q) RPHI/QSTAH/IV/BO/A/000/999/0920N12318E005
A) RPVD **B)** 1810110000 **C)** PERM
E) TWR NEW HR OF OPS: 2100-1300

REF AIP PAGE RPVD AD 2-6 SECN RPVD AD 2.18

C0282/19 NOTAMR C0034/19 **THR LGTS**
Q) RPHI/QLTAS/IV/BO/A/000/999/0920N12318E005
A) RPVD **B)** 1904120905 **C)** 1907110800EST
E) RWY THR IDENT LGT (RTIL) RWY09 U/S.

C0283/19 NOTAMR C0035/19 **PAPI**
Q) RPHI/QLPAS/IV/BO/A/000/999/0920N12318E005
A) RPVD **B)** 1904120906 **C)** 1907110800EST
E) PAPI RWY09 U/S.

C0293/19 NOTAMR C0085/19 **TWY**
Q) RPHI/QMXLC/IV/M/A/000/999/0920N12318E005
A) RPVD **B)** 1904240439 **C)** 1907241300
E) WEST TWY CLSD DUE WIP (CONCRETING OF TWY).

C0294/19 NOTAMR C0086/19 **APRON**
Q) RPHI/QMNLC/IV/NBO/A/000/999/0920N12318E005
A) RPVD **B)** 1904240439 **C)** 1907241300
E) PORTION OF APN (FM THE WESTERN PART WITH DIMENSION OF 120M X 100M)
 CLSD DUE WIP (CONCRETING OF APN).

RMK:
 1. APN USABLE DIMENSION: 149M X 100M
 2. APN STRENGTH AND SFC: PCN 33 R/X/B/U CONC.

C0295/19 NOTAMR C0087/19 **DECLARED DIST**
Q) RPHI/QMDCH/IV/NBO/A/000/999/0920N12318E005
A) RPVD **B)** 1904240440 **C)** 1907241300
E) TEMPO DECLARED DIST:

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

RWY	SWY	CWY
09	0	0
27	0	0.

C0296/19 NOTAMR C0088/19 **APRON**
Q) RPHI/QMNLT/IV/NBO/A/000/999/0920N12318E005
A) RPVD **B)** 1904240441 **C)** 1907241300
E) APN LTD TO TWO (2) CODE 4C ACFT AND ONE (1) CODE 3C ACFT ONLY
 AT ANY GIVEN TIME.

C0359/19 NOTAMR C0788/18 **ARO**
Q) RPHI/QSBAH/IV/BO/A/000/999/0920N12318E005
A) RPVD **B)** 1905272332 **C)** 1908271000EST
E) ATS HR OF OPS 2100-1300 WITH THE FLW PARTICULARS:
 1. LDG RWY27 ALLOWED DRG IMC.
 DEP RWY27 ALLOWED DRG DAY VMC ONLY.

 2. LDG RWY09 ALLOWED DRG DAY VMC EXC FOR A319 AND
 HIGHER CAT ACFT.
 DEP RWY09 ALLOWED DRG IMC.

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

C0360/19 NOTAMR C0925/18 **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/999/0920N12318E005
A) RPVD **B)** 1905272333 **C)** 1908271000EST
E) ALL ARRIVING AND DEPARTING FLT ARE SUBJECTED TO ATFM CALCULATED TAKE
 OFF TIME (CTOT) DUE RAMP CONGESTION AND LTD PRKG BAYS.

C0435/19 NOTAMR C0251/19 **VOR**
Q) RPHI/QNVCT/IV/BO/A/000/999/0920N12318E025
A) RPVD **B)** 1906180822 **C)** 1909180800EST
E) VOR DGT 114.1MHZ ON TEST. DO NOT USE
 (AWAITING FLTCK VERIFICATION).

RPVE - GODOFREDO P. RAMOS PRINCIPAL AIRPORT (CLASS 2)

C0038/19 NOTAMN **A/G FACILITY**
Q) RPHI/QCACF/IV/B/AE/000/999/1156N12157E005
A) RPVE **B)** 1902280000 **C)** PERM
E) TWR SRY FREQ CHANGED TO 122.6MHZ.
 REF AIP PAGE RPVE AD 2-6.

C0171/19 NOTAMN **APRON**
Q) RPHI/QMNCS/IV/B/A/000/999/1156N12157E005
A) RPVE **B)** 1904250000 **C)** PERM
E) NEW APN ESTABLISHED WITH THE FLW PARTICULARS:
 DESIGNATOR: APRON 2
 SFC: CONC
 STRENGTH: PCN 67 R/B/W/T

C0173/19 NOTAMN **PARKING AREA**
Q) RPHI/QMKXX/IV/BO/A/000/999/1156N12157E005
A) RPVE **B)** 1904250000 **C)** PERM
E) PRKG BAY 9 CHANGED WITH THE FLW PARTICULARS:

PRKG BAY	COORD	ELEV (M)	ACFT TYPE	RESTRICTIONS
9	11 55 31.96N 121 57 46.53E	8.31	A321 AND LOWER CAT ACFT	PWR-IN AND PUSHBACK

C0175/19 NOTAMN **PARKING AREA**
Q) RPHI/QMKXX/IV/BO/A/000/999/1156N12157E005
A) RPVE **B)** 1904250000 **C)** PERM
E) PRKG BAY ESTABLISHED WITH THE FLW PARTICULARS:

PRKG BAY	COORD	ELEV (M)	ACFT TYPE	RESTRICTIONS
10	11 55 30.79N 121 57 47.14E	8.28	A321 AND LOWER CAT ACFT	PWR-IN AND PUSHBACK
11	11 55 29.61N 121 57 47.75E	8.30	A321 AND LOWER CAT ACFT	PWR-IN AND PUSHBACK
12	11 55 28.44N 121 57 48.36E	8.31	A321 AND LOWER CAT ACFT	PWR-IN AND PUSHBACK

C0285/19 NOTAMN **DME**
Q) RPHI/QNDCH/IV/BO/AE/000/999/1155N12157E025
A) RPVE **B)** 1905230000 **C)** PERM
E) CATICLAN DME PARTICULARS CHANGED TO:

PSN OF TRANSMITTING ANTENNA COORD-
11 55 27.7176N 121 57 25.961E

ELEV OF DME TRANSMITTING ANTENNA-
24.263M/ 79.583FT.

REF AIP PAGE RPVE AD 2-6 SECN RPVK AD 2.19.

C0288/19 NOTAMR C0048/19 **PARKING AREA**
Q) RPHI/QMKLC/IV/BO/A/000/999/1156N12157E005
A) RPVE **B)** 1904230231 **C)** 1907241000EST
E) PRKG BAY NR 2 CLSD DUE WIP.

C0289/19 NOTAMR C0049/19 **RWY**
Q) RPHI/QMRXX/IV/NBO/A/000/999/1156N12157E005
A) RPVE **B)** 1904230232 **C)** 1907241000EST
E) EXER CTN DRG LDG/TKOF RWY06/24 DUE RANDOM LASER LGT EMITTING
FM UNIDENTIFIED SOURCES WEST PART OF APCH RWY06.

C0380/19 NOTAMR C0805/18 **RWY**
Q) RPHI/QMRLT/IV/NBO/A/000/999/1156N12157E005
A) RPVE **B)** 1906040656 **C)** 1909041000EST
E) 1. CAT C ACFT FLYING THE PBN PROC:
A) LDG BEFORE SUNSET ALLOWED PROVIDED WX IS VMC.
B) TKOF UNTIL TWILIGHT ALLOWED PROVIDED WX IS VMC.
2. CAT B ACFT FLYING THE PBN PROC:
A) LDG AND TKOF ALLOWED PROVIDED WX IS VMC.
3. EXER CTN WHEN OPR AFTER SUNSET DUE:
A) NO OBST LGT OVER THE HILL ABM THR OF RWY06.
B) NEGATIVE APN EDGE LGT.
C) NON-STANDARD FLOOD LGT FIXTURES.
4. NO RE-LAND (CATICLAN) AFTER SUNSET FOR CAT C ACFT.
NOTE: AP HR OF OPS REMAIN AT 2200-1000. EXTENSION (ITEM 1 B
AND 2 A) NEEDS CONCURRENCE FM TRANSAIRE AND CATICLAN TWR.

C0412/19 NOTAMR C0150/19 **OBST**
Q) RPHI/QOBCE/IV/M/AE/000/999/1156N12157E001
A) RPVE **B)** 1906091007 **C)** 1909091000EST
E) CODE 4C ACFT SHALL EXER EXTREME CTN DRG ENTRY/EXIT AT THE APN
VIA TWY E1 DUE PRESENCE OF OBST:

OBST	COORD	DIST FM TWY CL (M)	TOP ELEV (M AMSL)
AKELCO TWR	11 55 39.95N 121 57 55.63E	26.47	20.81
SECURITY FENCE	11 55 40.03N 121 57 55.55E	23.36	10.80

C0457/19 NOTAMR C0261/19 **AERODROME**
Q) RPHI/QFAHX/IV/NBO/A/000/999/1156N12157E005
A) RPVE **B)** 1906270413 **C)** 1909291000EST
E) EXER EXTREME CTN DRG LDG/TKOF DUE CONCENTRATION OF BIRDS
IN THE VCY OF THE AD.

RPVI - ILOILO PRINCIPAL AIRPORT (CLASS 1)

C0182/19 NOTAMR C0931/18 **IFR APCH PROC**
Q) RPHI/QPIAU/I/NBO/A/000/999/1050N12230E005
A) RPVI **B)** 1903110355 **C)** 1906110800EST
E) IAP ILS RWY20 SUSPENDED DUE ILS RWY20 U/S.
REF AIP PAGE RPVI AD 2-45.

C0421/19 NOTAMR C0181/19 **ILS**
Q) RPHI/QICAS/I/NBO/A/000/999/1049N12229E005
A) RPVI **B)** 1906110840 **C)** 1909110800EST
E) ILS RWY20 U/S.

C0440/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1050N12230E005

A) RPVI **B)** 1908150000 **C)** 1908282359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO SID - ICAO (RWY02/20) (REF RPVI AD 2-22 AND 2-24)
2. REVISION TO STAR - ICAO (RWY02/20) (REF RPVI AD 2-35 TO 2-36).

C0456/19 NOTAMR C0266/19 **FIRE AND RESCUE**
Q) RPHI/QFFCG/IV/NBO/A/000/999/1050N12230E005
A) RPVI **B)** 1906260810 **C)** 1909262359
E) AD CAT FOR FIRE FIGHTING DOWNGRADED TO CAT VII.

RPVJ - MASBATE PRINCIPAL AIRPORT (CLASS 2)

C0312/19 NOTAMN **RWY**
Q) RPHI/QMRHW/IV/NBO/A/000/999/1222N12338E005
A) RPVJ **B)** 1905042200 **C)** 1908040600
E) EXER EXTREME CTN DRG LDG/TKOF RWY04/22 DUE WIP (ASPH OVERLAY OF RWY).
RMK: GIVE AMPLE TIME FOR MEN AND EQPT TO CLR THE RWY.

C0411/19 NOTAMN **AERODROME**
Q) RPHI/QFAAH/IV/NBO/A/000/999/1222N12338E005
A) RPVJ **B)** 1906092100 **C)** 1909100500
E) AP TEMPO HR OF OPS: 2100-0500.

RPVO - ORMOC PRINCIPAL AIRPORT (CLASS 2)

C0299/19 NOTAMN **RWY**
Q) RPHI/QMRXX/V/NBO/A/000/999/1103N12434E005
A) RPVO **B)** 1906200000 **C)** PERM
E) RWY PHYSICAL CHARACTERISTICS:

RWY	DIMENSIONS	THR COORD	THR ELEV
18	2042M X 36M	11 04 05.7709N 124 33 58.9071E	15.7168M
36	2042M X 36M	11 03 08.2170N 124 33 54.8560E	8.5950M

RWY	SWY	CWY
18	0	0
36	0	0

C0301/19 NOTAMN **DECLARED DIST**
Q) RPHI/QMDCH/V/NBO/A/000/999/1103N12434E005
A) RPVO **B)** 1906200000 **C)** PERM
E) DECLARED DIST:

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

C0445/19 NOTAMN **AERODROME**
Q) RPHI/QFATT/IV/BO/A/000/999/1103N12434E005
A) RPVO **B)** 1908150000 **C)** 1908282359
E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
CHANGES IN THE FLW PAGES:

1. REVISION TO RUNWAY PHYSICAL CHARACTERISTICS (REF RPVO AD 2 - 2)
2. REVISION TO DECLARED DISTANCES (REF RPVO AD 2 - 3).

RPVR - ROXAS PRINCIPAL AIRPORT (CLASS 1)

C0325/19 NOTAMN **TWR**
Q) RPHI/QSTAH/IV/BO/A/000/999/1136N12245E005
A) RPVR **B)** 1906200000 **C)** PERM
E) TWR NEW HR OF OPS: 2200-1000.

REF AIP PAGE RPVR AD 2-5 SECN RPVR AD 2.18.

C0442/19 NOTAMN **AERODROME**

Q) RPHI/QFATT/IV/BO/A/000/999/1136N12245E005
 A) RPVR B) 1908150000 C) 1908282359
 E) TRIGGER NOTAM - AIRAC AIP AMDT NR 071/19 WEF 15 AUG 2019.
 CHANGES IN THE FLW PAGES:

1. REVISION TO OPERATIONAL HOURS (REF RPVR AD 2 - 1)
2. REVISION TO ATS COMMUNICATION FACILITIES (REF RPVR AD 2 - 5).

RPVS - ANTIQUE PRINCIPAL AIRPORT (CLASS 2)

C0196/19 NOTAMR C0934/18 **AERODROME**
 Q) RPHI/QFAAH/V/NBO/A/000/999/1046N12156E005
 A) RPVS B) 1903150809 C) 1906150800EST
 E) AP HR OF OPS 2200-0600.

C0367/19 NOTAMR C0938/18 **FSS**
 Q) RPHI/QSSAR/V/B/A/000/999/1046N12156E005
 A) RPVS B) 1905292356 C) 1908300600EST
 E) ANTIQUE FSS TEMPO ESTABLISHED WITH THE FLW PARTICULARS:

CALL SIGN: ANTIQUE RADIO
 HR OF OPS: 2200-0600
 FREQ : 127.1MHZ A/G
 : 5205KHZ P/P PRI FREQ (MACTAN NETWORK)
 OPERATOR : CAAP
 RMK: THE TWR FREQ FOR AP WITH AD CTL SER OR FSS FREQ WITH
 ATS ADVS IS THE DESIGNATED UNICOM FREQ FOR USE WHEN
 THESE SER ARE CLSD (REF AIP PAGE GEN 3.4-3 ITEM 3.6.1).
 : FOR EXTENSION OF SER, ONE DAY PN IS REQUIRED.

C0432/19 NOTAMN **AERODROME**
 Q) RPHI/QFAXX/V/NBO/A/000/999/1046N12156E005
 A) RPVS B) 1906180614 C) 1909180600
 E) ARP COORD CHANGED TO:
 10 46 02.06075N
 121 55 56.85872E.

C0433/19 NOTAMN **RWY**
 Q) RPHI/QMRXX/V/NBO/A/000/999/1046N12156E005
 A) RPVS B) 1906180615 C) 1909180600
 E) TEMPO RWY PHYSICAL CHARACTERISTICS:

RWY	DIMENSIONS	THR COORD	THR ELEV
18	1370M X 30M	10 46 24.038N 121 55 56.915E	6.8384M
36	1370M X 30M	10 45 40.73433N 121 55 56.80460E	10.2874M

RWY	SWY	CWY
18	0	137M
36	0	60M.

C0434/19 NOTAMN **DECLARED DIST**
 Q) RPHI/QMDCH/V/NBO/A/000/999/1046N12156E005
 A) RPVS B) 1906180616 C) 1909180600
 E) TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
18	1370M	1507M	1370M	1370M
36	1370M	1430M	1370M	1330M.

RPVT - TAGBILARAN PRINCIPAL AIRPORT (CLASS 1)

C0046/15 NOTAMR C0520/14 **OBST**
 Q) RPHI/QOBCE/IV/M/AE/000/017/0940N12351E005
 A) RPVT B) 1501220903 C) 1503311000EST
 E) EXER CTN DRG LDG/TKOF RWY 17/35 DUE PRESENCE OF OBST:

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

C0890/18 NOTAMN **AERODROME**
Q) RPHI/QFALC/IV/NBO/A/000/999/0940N12351E005
A) RPVT **B)** 1811272200 **C)** 1902271000EST
E) AP CLSD TO ACFT OPS.

C0328/19 NOTAMN **AIRSPACE RESERVATION**
Q) RPHI/QRALW/IV/NBO/AW/000/020/0940N12351E006
A) RPVT **B)** 1906230000 **C)** 1909222359
E) SPECIAL ACT WILL TAKE PLACE WI:
5NM RADIUS CENTERED ON 09 39.90N 123 51.20E
(TAGBILARAN AP, BOHOL)
F) SFC **G)** 2000FT AMSL

RPVU - ROMBLON PRINCIPAL AIRPORT (CLASS 2)

C0277/19 NOTAMR C0968/18 **FSS**
Q) RPHI/QSSLC/V/B/A/000/999/1219N12205E005
A) RPVU **B)** 1904080603 **C)** 1907102300EST
E) FSS CLSD.

RMK: THE TWR FREQ FOR AP WITH AD CTL SER OR FSS FREQ WITH
ATS ADVS IS THE DESIGNATED UNICOM FREQ FOR USE WHEN
THESE SER ARE CLSD

RPVZ - SIQUIJOR COMMUNITY AIRPORT

C0447/19 NOTAMR C0437/19 **DECLARED DIST**
Q) RPHI/QMDCH/IV/NBO/A/000/999/0913N12328E005
A) RPVZ **B)** 1906220432 **C)** 1909192359
E) AVBL RWY LEN IS 602M.

TEMPO DECLARED DIST:

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

RWY	SWY	CWY
04	0	0
22	0	0

RMK: FST 598M FM RWY04 THR CLSD.

RPXX

C0045/04 NOTAMN **HELIPORT**
Q) RPHI/QFPXX/IV/B/A/000/999/1436N12104E005
A) RPXX **B)** 0402050000 **C)** PERM
E) LDG/TKOF OF CIVILIAN HELICOPTERS AT CAMP AGUINALDO
SHALL USE THE LOGISTIC CENTER HELIPAD COORD 143626N 1210413E
WGS-84 (143631N 1210408E)

C0046/04 NOTAMR C0465/03 **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/999/1215N12348E769
A) RPXX **B)** 0402030200 **C)** PERM
E) APURAWAN AD, APURAWAN ABORLAN, PALAWAN IS
OPEN TO ACFT OPS.

C0098/04 NOTAMN **NDB**
Q) RPHI/QNBXX/IV/BO/AE/000/999/1151N11918E025
A) RPXX **B)** 0403200000 **C)** PERM
E) MALAMPAYA NDB COORD 115141.2834N 1191849.0772E IS
HEREBY COMMISSIONED WITHN THE FLW PARTICULARS:
LOCATION 115141.2834N 1191849.0772E (MALAMPAYA
OFFSHORE PLATFORM, PALAWAN)
FREQ 315KHZ
OUTPUT 50W
COVERAGE 100NM
IDENT MP
EMISSION A2A/A3E

C0059/10 NOTAMR C0079/08 **RWY**
Q) RPHI/QMRLC/IV/NBO/A/000/020/1151N11956E005
A) RPXX **B)** 1001260908 **C)** 1004251000EST
E) CULION RWY CLSD TO ACFT OPS DUE WIP (UPGRADING OF RWY)

C0174/10 NOTAMR C0173/10 **AERODROME**
Q) RPHI/QFAXX/IV/NBO/A/000/020/0738N12443E005
A) RPXX **B)** 1004200230 **C)** 1007191000EST
D) 2200 - 1000
E) WAO AP, LANAO DEL SUR IS OPN TO ACFT OPS WITH THE

FLW PARTICULARS:

RWY DIMENSION : 1000M X 30M (MACADAM)
 RWY DESIGNATION : 18/36
 SWY : 50M/50M
 CWY : 50M/50M
 APRON : 80M X 50M (MACADAM)
 ELEVATION : 536.00 AMSL
 SLOPE : 0.70
 HRS OF OPS : 2200-1000
 ARP : 073819N 1244375E
 RESTRICTION : CAOWW
 OPR AUTH : CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

DECLARED DISTANCES:

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

RMKS:

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

Latest AIP Amendments:

AIRAC IFR Amendment: 068 dated 16 AUG 2018

AIP Supplements in force:

AIRAC IFR Supplements: 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