

## PUERTO PRINCESA, PALAWAN

**LAT 09° 45'N LONG 118° 44'E**

### TIMES AND HEIGHTS OF HIGH AND LOW WATERS

TimeHt.

h. min.m.

1 MON02 480.0209 390.8114 290.5720 090.97

2 TUE03 150.0609 370.9015 100.3921 021.00

3 WED03 360.1209 451.0115 480.2121 460.99

4 THU03 530.1909 571.1416 250.0422 270.94

5 FRI04 060.2710 121.2917 05-0.1023 090.84

6 SAT04 150.3410 321.4317 47-0.2023 530.70

7 SUN04 210.3910 551.5618 33-0.26

8 MON00 420.5504 160.4011 211.6519 27-0.28

9 TUE01 470.4003 470.3811 511.6920 28-0.26

10 WED12 261.6621 42-0.23

11 THU13 081.5623 02-0.18

12 FRI14 001.40

13 SAT00 15-0.1415 251.20

14 SUN01 12-0.0817 481.06

15 MON01 550.0008 420.8113 410.5319 331.00

16 TUE02 280.1008 480.9714 480.2920 430.96

17 WED02 540.2009 051.1415 400.0821 400.88

18 THU03 140.3009 261.3016 27-0.0722 300.78

19 FRI03 270.3709 481.4517 12-0.1823 180.65

20 SAT03 330.4110 121.5617 58-0.23

21 SUN00 070.5303 320.4210 371.6318 45-0.24

22 MON01 020.4303 250.3911 041.6519 35-0.22

23 TUE11 331.6220 26-0.19

24 WED12 051.5421 18-0.13

25 THU12 381.4422 10-0.07

26 FRI13 131.3023 03-0.01

27 SAT13 541.1423 550.05

28 SUN14 550.97

29 MON00 420.1008 270.7511 580.7017 050.83

30 TUE01 210.1608 160.8613 540.5219 120.78

31 WED01 510.2208 250.9914 480.3120 280.76

TimeHt.

h. min.m.

1 THU02 160.2908 401.1415 330.1021 300.73

2 FRI02 340.3609 001.3116 18-0.0822 260.66

3 SAT02 470.4209 241.4817 04-0.2323 250.56

4 SUN02 510.4509 511.6317 54-0.32

5 MON00 390.4602 330.4410 221.7418 49-0.36

6 TUE10 571.8019 48-0.36

7 WED11 361.7820 48-0.33

8 THU12 201.6921 43-0.26

9 FRI13 101.5322 33-0.16

10 SAT14 091.3123 18-0.04

11 SUN07 310.6307 590.6315 301.0723 590.09

12 MON07 000.7811 420.5917 270.87

13 TUE00 350.2107 190.9613 420.3919 160.73

14 WED01 060.3207 461.1314 540.1820 420.65

15 THU01 300.4108 141.2915 500.0021 570.59

16 FRI01 470.4608 421.4216 38-0.1323 070.53

17 SAT01 530.4809 111.5317 24-0.21

18 SUN00 180.4801 500.4709 411.6018 08-0.25

19 MON10 121.6418 51-0.25

20 TUE10 441.6419 34-0.22

21 WED11 181.6020 14-0.17

22 THU11 521.5320 50-0.11

23 FRI12 271.4221 21-0.03

24 SAT13 041.2921 480.04

25 SUN05 210.5706 340.5713 441.1422 150.12

26 MON05 370.6708 370.6214 340.9722 420.20

27 TUE06 020.7810 520.5915 510.7823 140.28

28 WED06 300.9212 580.4418 030.6323 460.37

29 THU07 001.0714 230.2320 100.56

30 FRI00 160.4507 331.2415 240.0221 590.53

TimeHt.

h. min.m.

1 SAT00 350.5008 081.4216 19-0.17

2 SUN08 451.6017 12-0.31

3 MON09 241.7418 06-0.39

4 TUE10 071.8318 58-0.40

5 WED10 521.8519 47-0.36

6 THU11 391.7920 29-0.28

7 FRI12 291.6521 05-0.15

8 SAT03 420.4905 560.4613 211.4421 34-0.01

9 SUN04 010.6307 420.5014 151.1921 580.14

10 MON04 330.7909 300.5115 170.9222 180.27

11 TUE05 130.9511 330.4416 480.6622 300.38

12 WED05 571.1013 450.2919 220.5022 240.46

13 THU06 421.2315 110.11

14 FRI07 271.3316 06-0.05

15 SAT08 091.4316 50-0.15

16 SUN08 501.5017 30-0.21

17 MON09 281.5618 06-0.23

18 TUE10 061.5918 42-0.20

19 WED01 240.4703 030.4610 421.6019 14-0.16

20 THU01 330.4803 560.4311 171.5619 41-0.09

21 FRI01 460.5104 450.4311 511.5020 03-0.02

22 SAT02 030.5805 370.4312 241.4020 190.05

23 SUN02 210.6606 330.4512 591.2720 320.11

24 MON02 450.7507 330.4613 361.1120 450.18

25 TUE03 130.8508 450.4614 190.9220 580.26

26 WED03 490.9510 120.4315 180.7121 090.35

27 THU04 341.0512 060.3417 090.5020 590.43

28 FRI05 281.1714 100.16

29 SAT06 291.3215 30-0.05

30 SUN07 281.4816 27-0.23

31 MON08 241.6417 15-0.34

TimeHt.

h. min.m.

1 TUE09 181.7718 00-0.38

2 WED10 101.8518 40-0.35

3 THU01 160.4603 240.4311 001.8419 14-0.25

4 FRI01 180.5104 390.3711 491.7419 42-0.11

5 SAT01 330.6205 500.3412 361.5520 040.04

6 SUN01 560.7806 590.3313 211.3020 200.18

7 MON02 240.9408 110.3314 051.0220 290.29

8 TUE02 571.0809 300.3414 520.7320 270.37

9 WED03 351.1711 170.3316 010.4819 520.40

10 THU04 241.2214 020.22

11 FRI05 301.2515 240.05

12 SAT06 451.2916 08-0.07

13 SUN07 541.3516 44-0.15

14 MON08 491.4317 16-0.18

15 TUE00 270.6102 100.6009 341.5017 46-0.17

16 WED00 130.6103 150.5909 261.7317 32-0.2923 510.61

17 THU00 180.6304 000.4410 471.5518 36-0.06

18 FRI00 270.6704 400.3911 191.5118 540.02

19 SAT00 390.7405 210.3411 491.4319 060.09

20 SUN00 540.8406 040.3212 201.3219 150.15

21 MON01 120.9406 500.3012 531.1819 240.20

22 TUE01 331.0407 390.2813 281.0119 330.26

23 WED01 571.1308 360.2714 090.8019 370.33

24 THU02 271.2009 480.2615 030.5819 260.38

25 FRI03 061.2511 430.22

26 SAT04 041.3014 210.06

27 SUN05 331.3615 32-0.12

28 MON07 091.4716 19-0.25

29 TUE08 241.6216 58-0.31

30 WED00 150.6101 570.5909 261.7317 32-0.2923 510.61

31 THU03 220.4518 00-0.1923 540.69

TIME MERIDIAN 120 DEG. EAST. 0000 IS MIDNIGHT, 1200 IS NOON

HEIGHTS ARE IN METERS AND RECKONED FROM THE DATUM OF SOUNDINGS ON CHARTS OF THE LOCALITY WHICH IS MEAN LOWER LOW WATER