

F
E
E
T

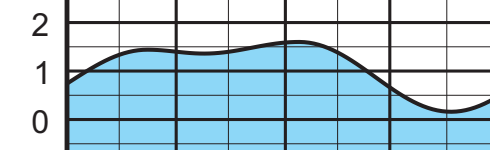
Daily Tide Predictions

March 2008

Copyright © 2008 University of Guam Marine Laboratory
and its licensees. All rights reserved.

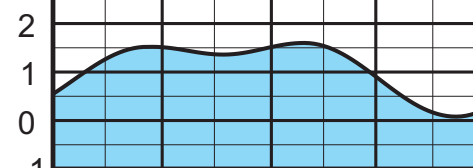
1 Moonrise 01:14
Moonset 12:30

6 N 6



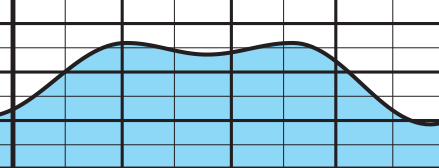
2 Moonrise 02:06
Moonset 13:23

6 N 6



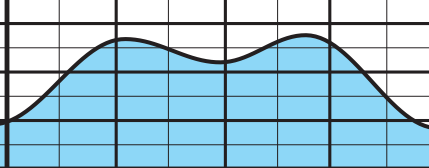
3 Moonrise 02:57
Moonset 14:18

6 N 6



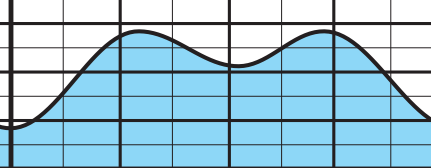
4 Moonrise 03:46
Moonset 15:14

6 N 6



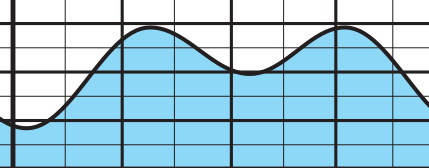
5 Moonrise 04:31
Moonset 16:10

6 N 6



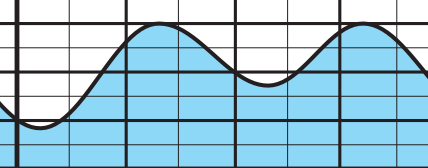
6 Moonrise 05:14
Moonset 17:06

6 N 6



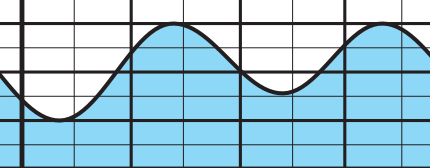
7 Moonrise 05:55
Moonset 18:01

6 N 6



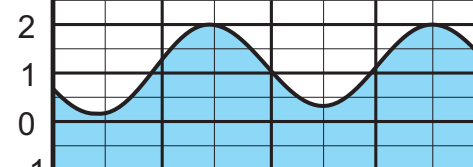
8 Rise 06:35
Set 18:56

6 N 6



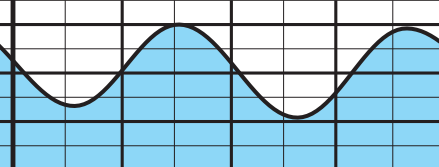
9 Moonrise 07:19
Moonset 19:53

6 N 6



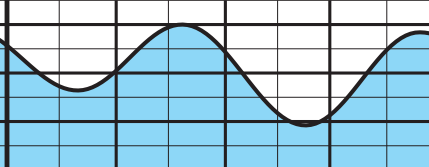
10 Moonrise 07:57
Moonset 20:51

6 N 6



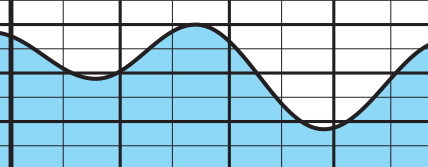
11 Moonrise 08:43
Moonset 21:53

6 N 6



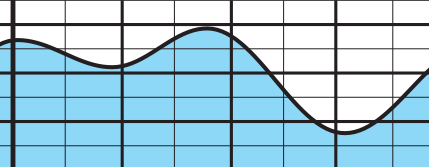
12 Moonrise 09:32
Moonset 22:57

6 N 6



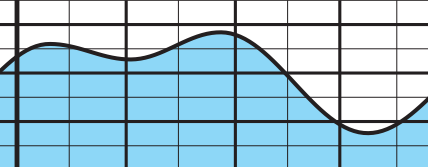
13 Moonrise 10:27
Moonset None

6 N 6



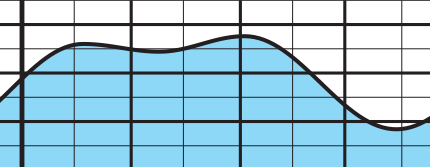
14 Rise 11:26
Set 00:02

6 N 6



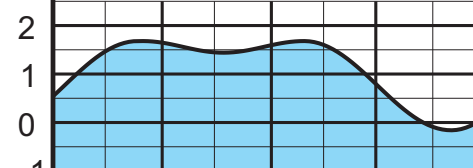
15 Moonrise 12:28
Moonset 01:05

6 N 6



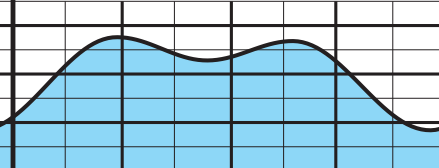
16 Moonrise 13:31
Moonset 02:04

6 N 6



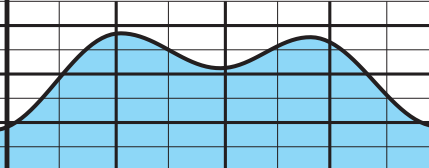
17 Moonrise 14:31
Moonset 02:57

6 N 6



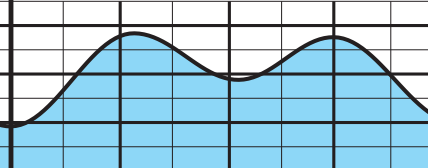
18 Moonrise 15:29
Moonset 03:45

6 N 6



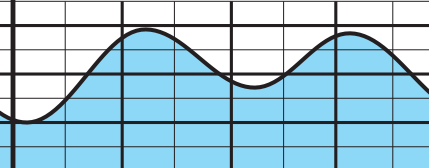
19 Moonrise 16:22
Moonset 04:28

6 N 6



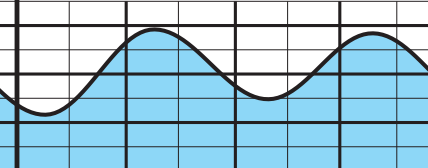
20 Moonrise 17:14
Moonset 05:06

6 N 6



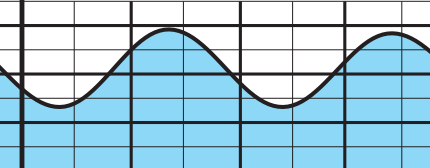
21 Moonrise 18:03
Moonset 05:43

6 N 6



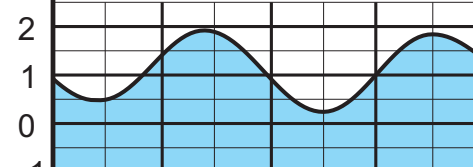
22 Rise 18:51
Set 06:18

6 N 6



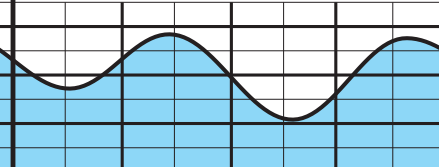
23 Moonrise 19:40
Moonset 06:53

6 N 6



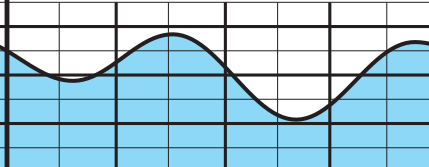
24 Moonrise 20:29
Moonset 07:30

6 N 6



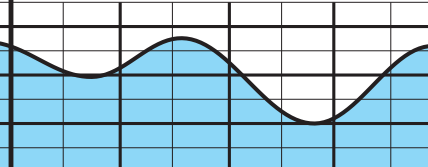
25 Moonrise 21:20
Moonset 08:08

6 N 6



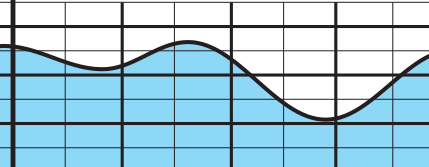
26 Moonrise 22:12
Moonset 08:49

6 N 6



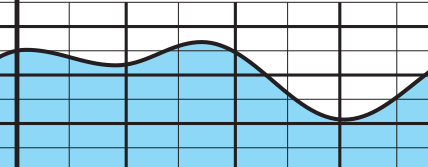
27 Moonrise 23:04
Moonset 09:34

6 N 6



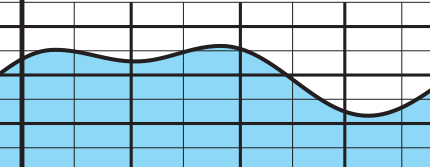
28 Moonrise 23:57
Moonset 10:22

6 N 6



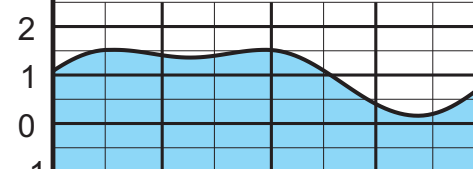
29 Moonrise None
Moonset 11:13

6 N 6



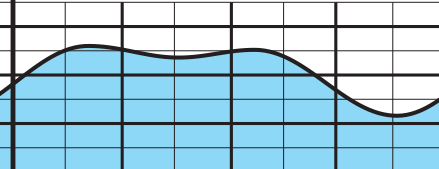
30 Rise 00:48
Set 12:07





6 N 6



31 Moonrise 01:36
Moonset 13:01

6 N 6



-  New Moon
-  First Quarter
-  Full Moon
-  Last Quarter