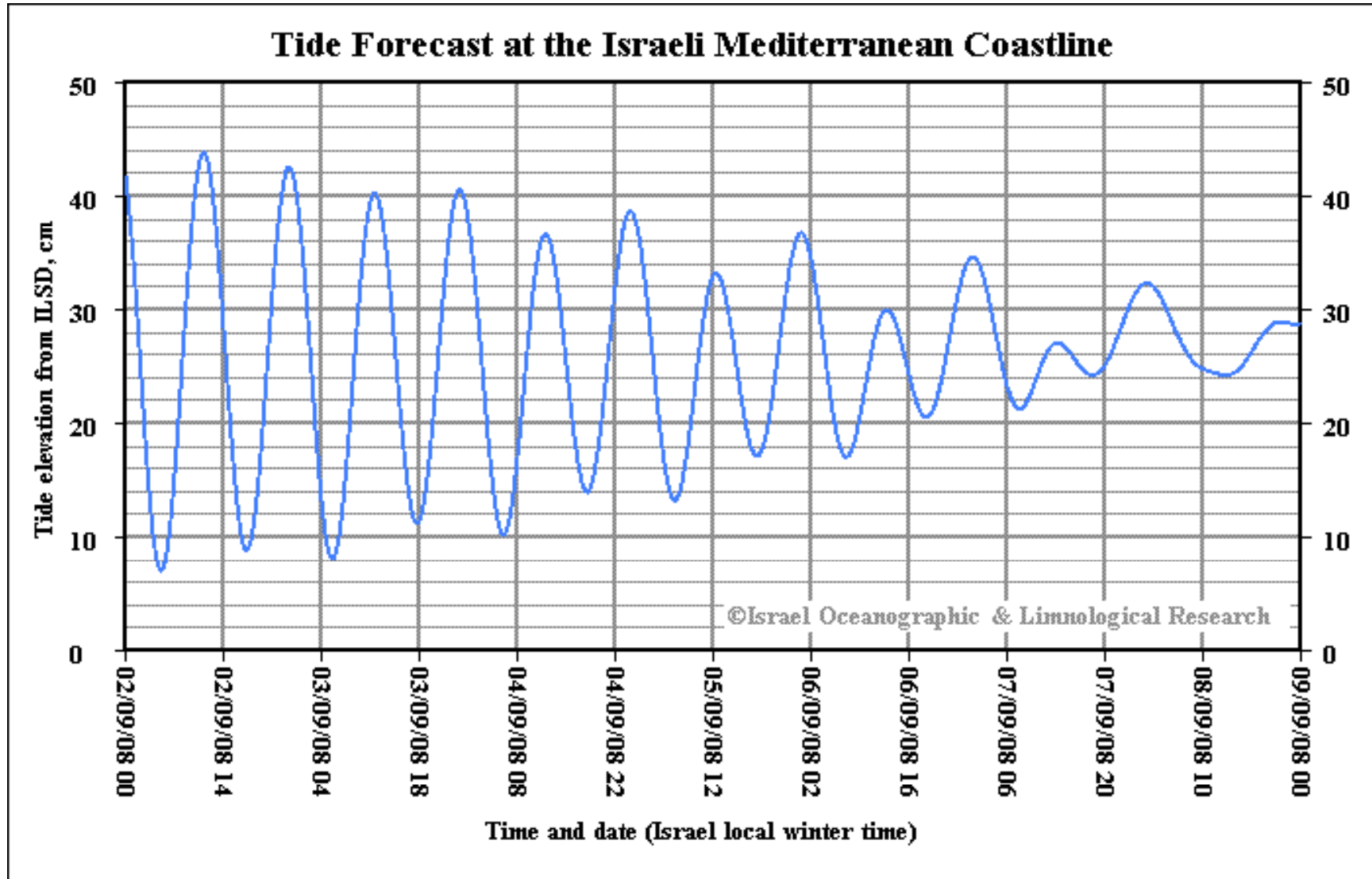


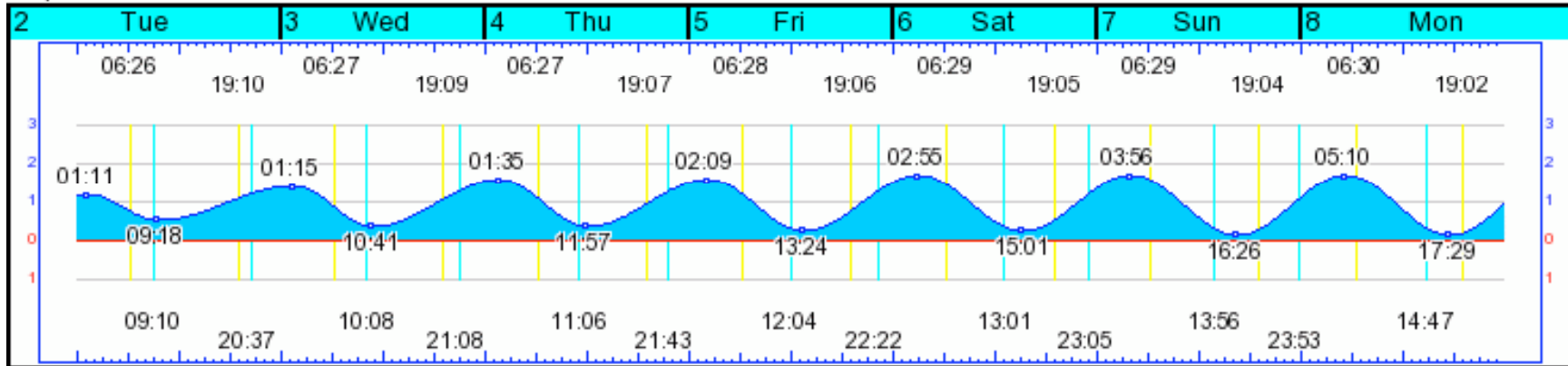
Four Marigrams from Places Other than Alaska



1 foot = 30.48 cm.

September 2008

Pensacola, Florida

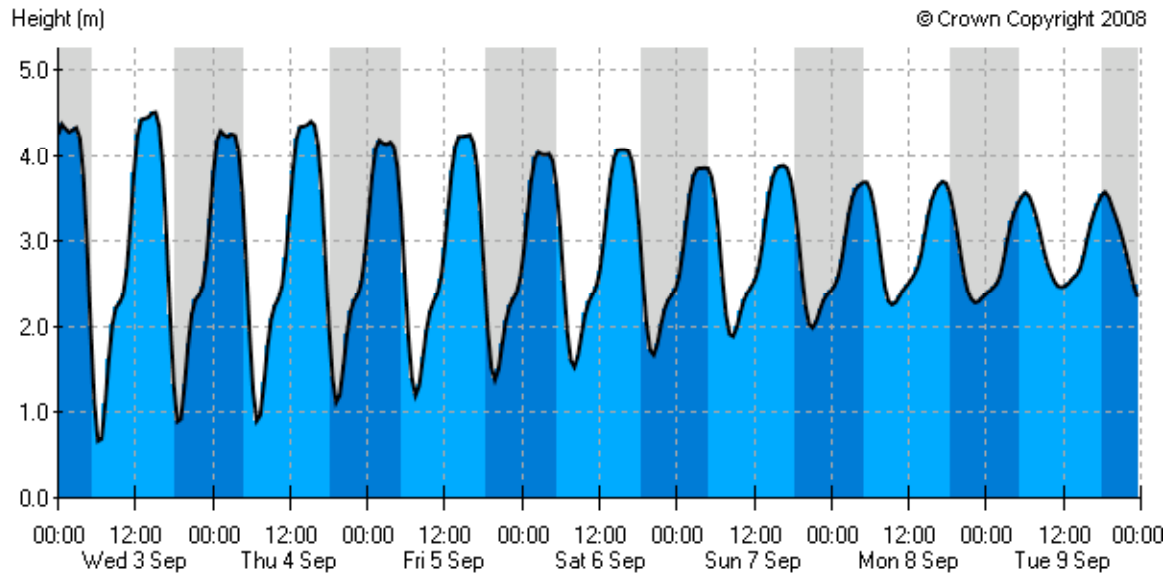


©FreeTideTables.com - For comparison only - Times are local - Tides in feet from MLLW - Sun/Moon times not DST adjusted

Tides at Southampton (England)

09/03/2008	09/04/2008	09/05/2008	09/06/2008
High Water 01:24 4.5m	High Water 01:58 4.4m	High Water 02:32 4.2m	High Water 03:07 4.0m
Second Tide 03:24 4.3m	Second Tide 03:53 4.2m	Second Tide 04:23 4.1m	Second Tide 04:52 4.0m
Low Water 07:29 0.5m	Low Water 07:59 0.7m	Low Water 08:26 1.1m	Low Water 08:53 1.4m
High Water 13:47 4.5m	High Water 14:19 4.4m	High Water 14:52 4.2m	High Water 15:27 4.0m
Second Tide 15:40 4.5m	Second Tide 16:10 4.4m	Second Tide 16:37 4.2m	Second Tide 17:03 4.0m
Low Water 19:47 0.7m	Low Water 20:16 0.9m	Low Water 20:44 1.2m	Low Water 21:15 1.6m
09/07/2008	09/08/2008	09/09/2008	
High Water 03:47 3.8m	High Water 04:38 3.6m	High Water 05:59 3.4m	
Second Tide 05:23 3.8m	Second Tide 06:07 3.6m	Second Tide 07:29 3.5m	
Low Water 09:27 1.8m	Low Water 10:17 2.2m	Low Water 11:55 2.5m	
High Water 16:07 3.8m	High Water 17:04 3.6m	High Water 18:33 3.5m	
Second Tide 17:30 3.8m	Second Tide 18:12 3.6m	Second Tide 19:58 3.4m	
Low Water 21:57 1.9m	Low Water 23:07 2.2m		

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From Admiralty EasyTide website , UK Hydrographic Office

<http://easytide.ukho.gov.uk/easytide/EasyTide/ShowPrediction.aspx?PortID=0062&PredictionLength=7>

Bay of Fundy

