



FORM FOR FINDING THE TIME OR HEIGHT OF THE TIDE

Tidal prediction for _____

Date _____

Time	Height
_____	Predicted time/height of preceding tide _____
_____	Predicted time/height of following tide _____
_____	Intermediate tide time/height _____
_____	Intermediate tide time/height _____

Instructions

1. Plot the predicted times and heights of high and low water on either side of the time of interest.
2. Join these points to obtain a time-line and a height-line.
3. To obtain a height for a given time, plot that time on the time axis, project up to the time-line, go across to the curve, go down to the height-line and then across to the height axis to read off the height. To find the time for a given height use the procedure in reverse.

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