

Secondary Ports Tidal Heights

Process to mark up the tidal curve.

Secondary Port =

Standard Port =

Date =

Standard Port	HW Time	UT SPST	HW Height	m	LW Time	UT SPST	LW Height	m	Range	m
Difference										
Secondary Port				m				m		
Secondary Port corrected for ST if required		DST SPDST								Springs Midway Neaps

Fill in the unshaded boxes and then use the values in the **secondary port** boxes to mark up the Standard Port Tidal Curve.

High Water Time Difference

High Water Height Difference

Low Water Height Difference

