## **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