

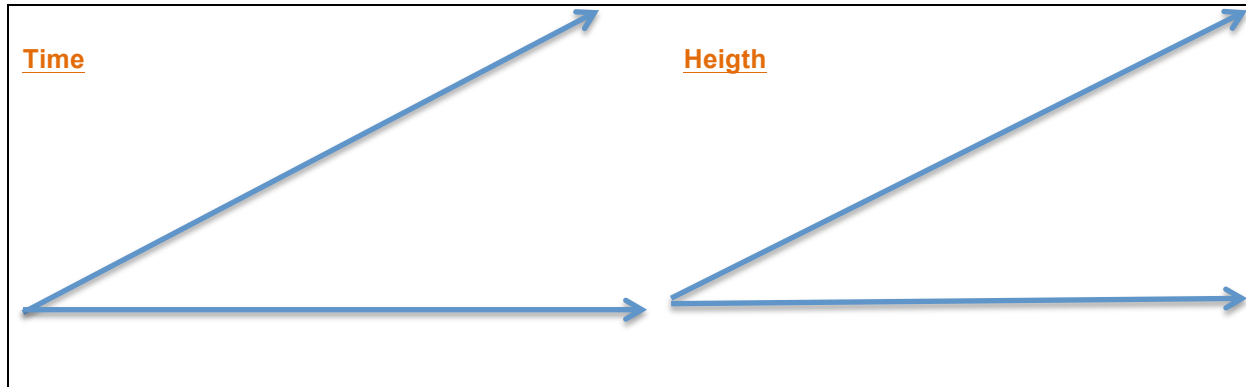
Height & Time of Tide | Secondary Ports

Date	Times (UTC)				Height (meters)			
	High Water		Low Water		High Water		Low Water	
Standard P.					MHWS	MHWN	MLWS	MLWN
Difference								
Data Sta. P.								

1.) If high water in standard port is at ____ (xx hours and xx minutes), it would be (+ xx hours and xx min.) later or (- xx hours and xx min.) earlier in the secondary port.

2.) If high water is xx meters in standard port it would be xx meters higher or xx meters less in sec. port.

Grafical Interpolation of Data



Results for Secondary Port:

Apply time-conversions (BDST)!

	Time	Height
High water		
Low water		

Comments:

