

Primary Port _____

Time	Height	High Low	Mean Large

Differences – High Water		
Time	Mean	Large

Differences – Low Water		
Time	Mean	Large

Secondary Port _____

Time	Height

Primary Port – Mean / Large (Information available under the Primary Ports Reference Table)

Higher High Water		Lower Low Water	
Mean	Large		Large

If the Primary Port tide height is closer to the Primary Port referenced Mean it is a Mean, If it is closer to the Large it is a Large.

Time Differences for Secondary Port

Turn to Flood	Max Flood	Turn to Ebb	Max Ebb

Primary Reference Port _____

Turn	Max	Speed	Flood Ebb

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

Secondary Port _____

Turn	Max	Speed	Flood Ebb

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

Speed Difference for Secondary Port - % or Max Rate?

$\% \text{ of Rate at Primary Reference Port} = \text{Rate at Secondary Port}$
--

$\text{Max Rate for Secondary Port} - \text{Compare to max rate at Primary Port}$

$$\frac{\text{Max Rate at Secondary Port}}{\text{Max Rate at Primary Port}} = \%$$

$\text{Max Rate at Secondary Port} \div \text{Max Rate at Primary Port} = \%$

This need to be done for both Flood and Ebb rates