

Acceptance Tables- Port Talbot Tidal Harbour- January 2010

Maintenance levels				
Channel and Harbour	South Pocket	North Pocket		
11.2m	17.2m	14.9m		
All vessels require a predicted High Water Height equal to or more than		DRAFT PLUS 10% PLUS 0.3M MINUS 11.2M		
At the following Low Water the predicted depth in the pocket should be		EQUAL TO OR MORE THAN ARRIVAL DRAFT PLUS 5%		
The Normal MAXIMUM SIZE is 190,000 Tonnes DISPLACEMENT and 16.7m DRAFT . This would require a predicted HIGH WATER of 7.5m or more and a following LOW WATER of 0.4m or more.				
Selected vessels are upon application to the Harbour Master permitted a 17.0m Draft. These vessels require a predicted HIGH WATER of 7.5m or more and a following LOW WATER of 0.7m or more				
ENTRY TIMING	DRAFT (m)	POB	BERTH CLEAR	POCKET TIME
	Over 14.99	HW -2h 30m	HW -2h 00m	HW +0h 30m
	13.0- 14.99	HW -2h 00m	HW - 1h 30m	HW + 1h 00m
	Under 13.0m and < 244m LOA	3H 00m before pocket time	2h 30m before pocket time	On falling tide 1H 30m before tide falls to draft +2.0m
DEPARTURE TIMING	On a falling tide vessel must be clearing the berth 00h 45m before the tide level will fall to draft +3.0			