Part of the Passage Race Championship sponsored by



High Water Greenock: 1512 BST

Start:

Times:	Time Signal	10.50	Orange Start Pennant Hoisted
	Class 4 Warning Signal	10.55	Pennant 4 Hoisted
	Class 4 Prepare Signal	10.56	Code Flag 'P' Hoisted
	Class 4 1 minute	10.59	Sound Signal & Code Flag 'P' Lowered
	Class 4 START	11.00	Pennant 4 Lowered
Class	es1 & 2 Warning Signal	11.10	Pennants 1 & 2 Hoisted
Class	es1 & 2 Prepare Signal	11.11	Code Flag 'P' Hoisted
Class	es1 & 2 1 minute	11.14	Sound Signal Code Flag 'P' Lowered
Class	es1 & 2 START	11.15	Pennants 1 & 2 Lowered

Starting Line:

Between Fairlie Racing Mark 'K' off Largs Yacht Haven, and a staff flying an orange pennant on a Committee Vessel displaying a Red FYC flag moored adjacent.

Course:

From LARGS to KIP, leaving the COMMITTEE VESSEL to PORT, via the TANN, leaving the Portachur Spit Buoy (No 38), the Ascog Patches Beacon (No 13) to STBD, CPA Green Lateral Mark 'O' to PORT, CPA Green Lateral Mark 'Warden Bank' to STBD, Dunoon Bank East Cardinal Mark to STBD, Yellow FYC Race Mark 'B' Lunderston to STBD

Finish:

Between Fairlie Racing Mark (Red) off Kip Marina, and a staff flying a blue pennant on a Committee Vessel displaying a Red FYC flag moored adjacent.

Time Limit: The time limit for all Classes will be 1700hrs, with a half hour extension for any Class where a yacht of that Class has finished before 1700hrs

Conditions:

The Club's Standing Orders and Sailing Instructions will apply.

Members are reminded that the Upper Firth is busy with Ferries and Naval and Commercial Vessels. Members must be aware of regulations and good practice as detailed in Peel Ports, Clydeport NTM 5/16, and the Clyde Leisure Navigation Guide, available as a download from www.fairlieyachtclub.org.uk, or the Peel Ports (Clydeport) website. https://www.peelports.com/media/1370/8-clyde-leisure-navigationguide-5th-edition.pdf

Social Arrangements

Saturday 9th September - Muster ashore at 18:30 Wine and soft drinks provided. Further details will be sent by email closer to the event