62nd NATIONAL HERON CHAMPIONSHIP

MEASUREMENT CHECKLIST

Boat Name.....Sail No....

Skipper:....

Checks to be carried out before the regatta if possible:

	MIN	Actual	MAX	ОК	
Overall length	3416		3442		
Transom angle	3				
Transom to centreboard fore-edge along keel	1994				
plus transom angle					
Centreboard radius B (lower forward corner)	30				
Centreboard width at keel			356		
Centreboard depth (fully down position)	699		724		
Centreboard width at 500ml below keel			285		
Verticality of fore-edge of centreboard in fully					
down position (using template). Not less than a right angle					
Is the centreboard shaped to plan? Note					
modifications allowed in by law 22.16					
Transom to aft edge of mast	2273		2299		
Rudder blade angle -not forward of parallel to					
front of rudder box					
Bottom of the rudder box less than 30mm above					
the outside bottom skin					
Black band on mast (timber: lower edge to hog)			1220		
Black band on mast (GRP: lower edge to internal			1230		
fibreglass surface)					
Black band boom (mast to inner edge)			2286		
Mainsail fixed to boom/gooseneck/mast at tack					
Jib/genoa halyard fixed while racing					
Measurer's name	Date				
Skipper declaration: I declare that these measure				ne check	
date and 5 January 2023. I consent to making my			of these		
measurements during the 62 nd Heron National Cha	ampionshi	ip regatta.			
Signature		Date	9		

If you cannot have these measurements carried out prior to the regatta, please ensure that you contact Neil Burford on 0490885014 to discuss a measurement slot at Largs Bay SC. Measurement will be carried out on 5 January (1000-1600 hrs) and 6 January (900-1100)

62nd NATIONAL HERON CHAMPIONSHIP

MEASUREMENT CHECKLIST

Boat Name......Sail No....

Skipper:....

Checks to be carried out at the regatta:

	MIN	Actual	Max	ОК
Genoa overall crew weight (with gear as per	125kg			
NOR)				
Correctors			10kg	
Hull weight	66kg			
Correctors				
Distance between jib sheeting positions	735			
Distance between genoa sheeting positions	800			
Sails measured + presented				
Safety items -Tow ring Diameter	38mm			
Paddle tied in				
Bucket tied in				
Pin through rudder pintle				

Measurer's name

Date

Signed