

EVENT MANAGEMENT PLAN RNLI NESS CUP RACE

Long distance race for Cruisers and Dinghies
Sunday 20th AUGUST 2023

The Harbour, St. Andrew's Walk, Fortrose, IV10 8TP www.chanonry.org.uk

SITUATION	ACTION
The Ness Cup is scheduled to take place on Sunday 20th AUGUST 2023. The scheduled time of the warning signal for the race is 13:20 and the start 10 minutes later. The event differs from normal club racing in that it is open to competitors from outside the club, runs over a much longer course than club dinghy racing and attracts entries from both dinghy and cruiser sailors with numbers somewhere between 15 and 25 boats total.	
The length of the course and the potential size of the entry requires the club to organize more than the single Safety Boat (RIB) that is normal for club dinghy racing; the greater number of safety assets generates the need for additional planning (to amend & supplement the information contained on the club website under Safety/Safety Information for All) as detailed here. The main challenge for the safety crews is being able to see all the dinghies as the differing speeds of dinghies and the tactical freedom allowed with long legs between marks generally results in the fleet becoming spread over several miles. This document should be read with the Notice of Race and Sailing Instructions.	
MISSION	
The mission of the Ness Cup Safety & Event Management Team is to provide management on the event day and safety support to competitors on the water within the limitations imposed by the length of the course and the limited number of RIBs available.	
COVID-19: Management of the event will comply with the requirements and guidance in place at the time of the event. The Club has policy and guidance based on Government and RYAS guidance at chanonry.org.uk/return-to-boating .	
EXECUTION	
PRE-EVENT DAY	
The Event Organiser will ensure that the Notice of Race, Sailing Instructions, sign-on/off sheets and event publicity are produced. The Notice of Race contains the following paragraph:	EO
The race is approximately 14 nautical miles long and for experienced sailors only. Safety cover is limited and may not be in close contact with competitors. All sailors entering the Ness Cup must be confident that they and their vessel can sail the course in the weather/sea conditions of the day without requiring any assistance under normal circumstances. Safety Boats will not be able to engage in protracted towing until the event is over and boats that can no longer be sailed may have to be abandoned.	
The EO will nominate appropriate club members to run the event and alert the Safety Boat convenor, the fuel monitor, the radio monitor, and Training Principal to check that club equipment is serviceable and available. The Event Organiser will task a club member to prepare the inflatable orange pyramid buoy. The EO will approve this safety & event management plan.	(+Safety Boat convenor, radio monitor, Training Principal)

CANCELLATION PRE-EVENT DAY

A decision to cancel will be taken jointly by the EO and the RO before **12:30** on the day before the event. The event is likely to be cancelled if, at **10:00** hours on the day before, the Met Office weather forecast for Fortrose (Highland) shows a mean wind speed and/or gusts exceeding F5 (19mpg, 17 kn) during the period of 12:00 to 18:00 hrs for Sunday 20th AUGUST.

EO & RO

Cancellation will be notified by 13:30 on the day before the event as follows:

- Club website home page <u>chanonry.org.uk</u> and the event page.
- Email to those that have entered online.
- DutyMan, Email or phone/SMS to those volunteering for duties on the day.

SAFETY & EVENT MANAGEMENT TEAM

Function	Name (s)	Location	
Race Officer (RO)	Liz Duncan	Starter's Box	RO
Race management			
Safety coordination			
Assistant Race Officer (ARO)	TBC	Contingency Support boat	ARO
Radio links		North Rising	
At RO direction		Skipper: James Dargie	
Safety Boat 1 (RIB)	Helen Jenner	Ness	RIB crews
	John Paul Stephens		
Safety Boat 2	John Crossley	Beauly	
(mark layer RIB)	Mandie Cran	(flying dayglow flag)	
Safety Boat 3 (Rigid Boat)	Helen Morgan	Pioner	
	James Moir		

EVENT DAY - PRE-START

The RO, ARO and RIB crews will meet at **11:30** hrs in the club room to confirm that all preparations are in place and to review the weather and the forecast. At this point the RO will decide to start the event as notified, postpone the start or if the weather or forecast is deemed unsuitable, abandon racing for the day. The RO will take heed of winds forecast to be F4 or greater or if reduced visibility is forecast during the anticipated duration of the race. The RO may also opt to alter the course – this constitutes a change in the Sailing Instructions and must therefore be posted at least 60 minutes before the race start. The RO will cover these points when briefing the safety crews.

RO RIB crews ARO

Registration, to confirm a boat's intention to start, opens on the day of the event at **11:30** in the Race Office at the Clubhouse and may be achieved in person with social distancing or by radio channel M1. The RO will keep a running total of numbers of 'souls' entering including crews on cruisers and RIB crews.

RO

The RO will brief competitors outside the club house at **12:30**; in the event of a postponement the RO will advise competitors of any revised time for it. The briefing will cover factual and safety matters including the direction of course, the intended location of the inflatable buoy, the abandonment signal, suggested actions in the event of poor visibility and strong winds and the location of the following dingly safe havens depending upon the prevailing wind conditions:

RO

Alturlie beach

Kilmuir beach

Munlochy Bay – beaches depending on tidal state Avoch Harbour (also suitable for cruisers at high water)

During the orange tet	Beauly		
from the R harbour. T dictated by needed to North Risin	O. Ness and Pi hey will remair y radio connect re-lay Mark A	eturn towards the start line to await further instructions oner will launch, test their radios then moor in the under the direct control of the RO after race start as ivity. The RO will allow RIBs to act as water taxis until or their primary role to act as safety boats for dinghies. ady to slip her moorings by race start minus 30 minutes urse side.	Ness & Pioner RO North Rising
01224 592		inutes the RO will inform Aberdeen Coastguard on event and the total number of boats and 'souls' ater.	RO
	-	will keep a running total of those still afloat once boats eturn to their moorings.	RO
Command	d & Control. A	3-tiered system will be used:	
Tier	Responsible Person	Key Safety Responsibilities	
Gold	RO	Decides to start, delay, or abandon race. Keeps tally of competitors on the water. Takes control of shore-based activities in event of a major incident. Summons ambulance if required. Initiates MAYDAY or PAN-PAN call to Aberdeen Coastguard if external assistance is required on the water.	RO
		Coordinates the employment of RIBs on the water after race start.	
Silver	ARO	Relays messages as appropriate to boats on the water that may be out of range of the Race Office. Initiates MAYDAY or PAN-PAN call to Aberdeen Coastguard if the RO is out of contact (radio and mobile) and external assistance is required on the water.	ARO
Bronze	RIB Helms	Maintain a good lookout and respond to competitors requiring assistance. Keep the RO informed of capsize or other safety related incidents witnessed or involving them.	RIB Crews
high powe possible. I call the wh appropriat other requ	r. The RO and <i>i</i> n the event of a nole safety tean e emergency ca	working channel will be Marina 1/37A with all sets on ARO will monitor Channel 16 on dual watch whenever any incident when external help is required, the RO will in to switch to Channel 16 and will initiate the all to the Coastguard. While working Channel 16 or any ergency services, all are to pre-fix their call sign with	RO and ARO

Callsign	Communication Equipment	Capabilities	
Race Officer	Fixed VHF Handheld VHF (personal) Mobile 07919 242608		RO
North Rising	Fixed VHF Handheld VHF (personal) Mobile 07572480704	Hunter Sonata 5 kts, Capacity 12 ("mother ship")	North Rising
Beauly	Handheld VHF x 2	24 kts, RCD C for 8. Overload capacity 10	RIBS
Ness	Handheld VHF x 2	20 kts, RCD C for 8. Overload capacity 10	
Pioner	Fixed VHF Handheld VHF	20 kts, RCD C for 8. Overload capacity 10	
Il 3 RIBs should anded-out by the low. uel. In addition pare tank; Ness hould carry 10 l	ne RO at the safety crew brief to a full main tank on launch s should carry 20 litres of rese litres of reserve fuel in club ca	pack (water & chocolate – to be fing) and extra Fuel as detailed ning, Beauly should carry a full erve fuel in club cans and Pioner ans as well as her normal reserve of towing activities can triple normal	RIB Crews
iel consumptior	n.		
enefit of the AR	dcast the details of dinghies a O and RIB crews. The RO will osition will be one RIB with th	and cruisers that start for the I order the disposition of the 3 RIBs. ne leaders, one as a rear marker	RO
elieve there is a hould report the IBs should give	another RIB in a better position	·	RIB Crews
nlikely that the ngoing. Thereformer taken off' be rew must informer coastguard on Coastguard and confirst aid aid and confirst aid aid and confirst aid	RO will release RIBs to under ore, RIBs should be prepared to buoy to the abandoned boats. In the RO (possibly via ARO) when hannel 16. Any casualties required landed as soon as possible	rtake towing while the event is to take-off casualties and fix a. If boats are abandoned the RIB who will in turn inform Aberdeen quiring medical treatment should be this may mean taking them to s required, this should be relayed	RO

Unexpected Poor Racing Weather The RO will signal either race abandonment or shortening of the course:	RO
If the wind drops, and it is unlikely that any boat will finish within the time limit.	
• If the wind freshens to the point where dinghies start to retire and the number of dinghies in trouble exceeds the capacity of the safety team to cope in a timely manner. In this situation the RO will normally signal race abandonment unless the race is at a stage where it makes more sense to allow it to conclude. Should dinghies retire indicated either by notifying a RIB or by their actions, the RO may need to consider nominating a RIB to act as their shepherd.	
• If visibility deteriorates to the point where the safety crew collectively are unable to maintain visual contact with the dinghies, the ARO and RIB crews should advise the RO who may decide to signal race abandonment unless the race is at a stage where it makes more sense to allow it to conclude.	
Cruisers should be prepared to standby by dinghies in difficulty following abandonment or after finishing a shortened course until relieved by a RIB (this will be included in the competitors' briefing).	
Race Abandonment Procedure. In the event of abandonment, the RO will make the standard signal (Display flag N plus 3 sound signals) and will make a radio call on the working channel to all the RIB crews and ARO to signal abandonment. All RIBs, including North Rising should make a sound signal (foghorn or whistle) of 3 long blasts repeated until it appears that all competitors are responding (by heading back to the starting area or closing towards a RIB). If poor visibility is the cause of abandonment, RIBs should continue making the sound signal and act as a focal point for competitors requiring navigational assistance. RIBs should then shepherd their flotilla back to Fortrose or another place of safety, keeping the RO informed.	RO North Rising
Shorten Course Procedure - Rule 32.2. The Sailing Instructions allow for the course to be shortened by displaying flag S and making 2 sound signals from a RIB, or other boat, at a rounding mark before the first boat reaches the mark. The finish line will be between the mark and the boat displaying flag S. Beauly will carry flag S and, in the event, that the RO decides to shorten the course Beauly should position herself as directed and make the appropriate signals. Should Beauly not be available to do this, the RO will request that another RIB or	RIB Crews and North Rising
North Rising to collect the flag and make the signals. The boat on the shorten course finish line should use its radio to transmit either boat name or sail number of each finisher and transmit "now" as they cross the line. Both the ARO and RO should endeavour to note the boat details and finishing time (hours, minutes & seconds).	

POST EVENT The RO will telephone Aberdeen Coastguard once all dinghy competitors are ashore and the cruisers are either in the harbour or on their moorings. He will release RIBs for recovery when it is clear no safety issues remain on the water. The RO will then work out the provisional results using Sailwave and display them in the clubroom. All other race management issues will be as per the Sailing Instructions.	RO
KEY POINTS Key to safety at the event will be personal preparation, the maintenance of a good look out and clear communication of what you are seeing and what you are doing.	

DISTRIBUTION: Event Organiser

The EO shall ensure distribution of the final version of this plan to:

- Race Officer
- Assistant Race Officer
- Contingency Support boat skipper
- Safety boat crews nominated above
- Webmaster (for publishing on the website with the other documents for the event & for archive)
- Social Convenor (preparation six emergency ration packs (2 per RIB))
- RIB Convenor (ensure RIBS are operational)
- Fuel Monitor (ensure all fuel containers and tanks are full)
- Radio Monitor (ensure all radio batteries and signal horn are charged and items are operational)
- Member responsible for preparing the inflatable mark named S on the courses

EVENT RISK ASSESSMENT

Event		Dates		
Race Officer	Safety Officer	Assistant Race Officers		
	Day 1	Day 2	Comments	
HW Time and Height				
Wind direction/ strength				
Weather conditions (Wind/Wind Chill/ Visibility)				
Sea State (wind against tide)				
Safety cover				
Types of boat				
No. of competitors				
Age of competitors				
Experience of sailors (relative to expected conditions)				
Special considerations (disabilities/medical)				
Briefing Issues				

RO Safety Date signed