

Notice of Race
(Amendments for Castle Cup 20th August 2023)

3. Communications:

3.1 The on-line notice board is located at www.ruyc.co.uk . Copies of all documents may be available on the RUYC notice board at Bangor Marina and on the Carrickfergus Sailing club notice boat (downstairs).

12.2.2 The following marks may be used in the Coastal series (Castle cup only):

RTP	RTS	Mark	Description	Approx. Lat/Long
A	B	RUYC No.1	Red conical buoy to the north of the Long Hole, Bangor.	
C	D	South Briggs	North Cardinal buoy	54°41.18"N 005° 35.73"W
E	F	RUYC No.3	Red spherical buoy approx. 1nautical mile to the north of the Long Hole Bangor	
G	H	Kilroot buoy	Green Pillar buoy	54°42.85"N 005°42.85"W
I	J	Helens bay buoy	Red pillar buoy	54°41.86"N 005°42.85"W
K	L	Cloughan Jetty Buoy	Green Lateral Starboard hand buoy	54°44.13"N 005°41.61"W
M	N	RUYC No.7	Black spherical buoy, just east of Ballymacormick point, Bangor	
O	P	Rockport special mark.	Yellow special mark located North of Rockport pumping station (west of grey point)	54°40.43"N 005°45.93"W
Q	R	RUYC No.11	Black spherical buoy, NE of Luke's point, Bangor	
S	T	BLC-MB3	Yellow special mark, 8 cables N of BHC No.9 Green channel Pile.	54°40.44"N 005 50.76"W
U	W	BLC-MB4	Yellow special mark, 2 cables N of BHC No.9 Green channel Pile.	54°39.82"N 005°50.82"W
RTP		ROUND TO PORT		
	RTS	ROUND TO STB'D		

20. (Addition) Competitors are advised, should the course cross the Victoria Channel, that the International Collision Regulations (COLREGS) apply at all times and especially Rule 9 NARROW CHANNEL Parts (b) & (d)

(b). A vessel of less than 20 metres in length or a sailing vessel shall not impede the passage of a vessel which can safely navigate only within a narrow channel or fairway.

(d). A vessel shall not cross a narrow channel or fairway if such crossing impedes the passage of a vessel which can safely navigate only within such channel or fairway. The latter vessel may use the sound signal prescribed in Rule 34(d) if in doubt as to the intention of the crossing vessel.