

Sydney Harbour Combined Clubs Inshore Series 2020-2021

Amendment 3 to the Sailing Instructions - Effective 30 January 2021

Amendment to the Schedule of Races

Clauses 5, 8 and 17 of the Sailing Instructions are changed as follows;

- Due to the overwhelming number of entries in the Combined Clubs Series, Saturday 30 January 2021 has been amended from two races on the day to a single race. The committee feels one decent race without the possibility of lengthy delays between races will be well accepted.
- 2. The courses to be used on 30 January 2021 are those published for single race days as described in Sailing Instructions' Addendum 1 (dated 14 September 2020).

Amended 14 September 2020

2020-21 Combined Clubs' Inshore Series

Addendum 1

Course 1 – North E	ast and East													
Division	Start Area												Finish Area	Length (nm
Div 1	Between	MW	ME	EC	SM	OB	MW	*ME	EC	SM	OB		Between	15
Div 2	E and W	CP	EC	SM	OB	*CP	EC	SM	OB				E and W	12.5
Div 3 & Non-spin	Channels	LB	EC	PP	OB	*LB	EC	N3	OB				Channels	10.5
Course 2 – South E	ast													
Div 1		SM	OB	EC	SM	CB	SM	OB	CP	*SM	CB	SM		16
Div 2	Taylors Bay	SM	CB	EC	PP	CB	SM	CB	EC	*SM	CB	SM	Taylors Bay	13
Div 3 & Non-spin		SM	CB	NP	РР	CB	*SM	CB	NP	SM				10
Course 3 – South a	nd South West	t												
Div1	Between	SM	CP	SM	OB	*pp	GH	PP					Between	15.5
Div 2	E and W	SM	OB	SM	CB	BB	*PP	ТВ	NP	PP			E and W	12.5
Div 3	Channels	SM	CB	SM	ТВ	NP	*PP	CB	РР				Channels	10
Course 4 - West														
Div 1	Between	N3	LB	SM	N3	EC	SM	*N3	EC	PP			Between	16
Div 2	E and W	N3	EC	SM	PP	EC	SM	*N3	EC	SM			E and W	13.5
Div 3 & Non-spin	Channels	N3	NP	SM	PP	NP	SM	*N3	EC	NP			Channels	10.5
Course 5 – North a	nd North West	t												
Div 1	Between	OB	LB	SM	N3	OB	*LB	SM	N3	LB	SM	OB	Between	15.5
Div 2	E and W	OB	EC	SM	N3	OB	*LB	SM	N3	NP	SM	OB	E and W	12.5
Div 3 & Non-spin	Channels	OB	LB	SM	OB	*LB	SM	NP	SM	OB			Channels	10

NB: The Start and Finish areas described above as 'Between E and W Channels' will be in the vicinity of Watsons Bay.



CCIS SI Addendum 1 - Final