

Courses for Cruisers 0, 1, 2, Beneteau 31.7, Cruisers 3, Cruisers 4A / 4B / 5A / 5B

Race Committee Vessel Identification: Red flag. Channel 74

1. The Course

A course letter, [A-R], and number [1, 2, 3, 4, 5,6,7 or 8] will be displayed on the Race Committee Vessel from approximately (3) three minutes before the start of each class to approximately (1) one minute after the start of each class and may be announced on the radio. The letter and number shall designate the course to be sailed for that class as defined in the following list of courses on **COURSE CARD A** This changes RRS 27.1.

2. Marks

- 2.1 Marks of the course will be navigation buoys and racing marks positioned in Dublin Bay the approximate position as shown on the chart attached with these sailing Instructions.
- 2.2 Starting and finishing line outer limit marks may be candy striped inflatable marks or a pin type with a flag. Inner distance marks, if laid, may be of the 'Dan Buoy' type.

3. Starting & Finishing Lines

3.1 The race start will be approximately North to North East of Dun Laoghaire Harbour.

Warning Signal

3.2 The Race Committee finishing boat shall be approximately positioned to weather of the last mark of the course (unless shortened) The finishing line shall be between the main mast of a Race Committee Boat displaying a Blue Flag and the course identification Red Flag and the finishing mark.

The following will be the classes to race, their class flag, the schedule of races and the start will be as per RRS 26

11.55

Class	Class Flag	Start Signal
Cruiser 0	No. 0	1200
Cruiser 1	No. 1	1205
Cruiser 2	No. 2	1210
Beneteau 31.7	No. 9	1215
Cruisers 3	No. 3	1220
Cruisers 4A / 4B / 5A / 5B	No. 4 / No. 5	1225





A NORTH 000

1	Ε	D	В	D	В	D	C	K
2	Ε	D	В	D	С	K		
3	Ε	C	K					
4	Ε	K						

D ENE 066.5

1	G	F	C	F	C	F	D	В
2	G	F	C	F	D	В		
3	G	D	В					
4	G	В						

G SE 135

1	J	G	Ε	G	Ε	G	F	
2	J	G	Ε	G	F	D		
3	J	F	D					
4	J	D						

K SSW 202.5

1	В	K	F	K	F	K	G	Е
2	В	K	F	K	G	Ε		
3	В	G	Ε					
4	R	F						

N WEST 270

1	C	В	J	В	J	В	K	(
2	C	В	J	В	K	G		
3	C	K	G					
	_	_						

R NNW 337.5

```
1 E D K D K D B J
2 E D K D B J
3 E B J
4 E J
```

B NNE 022.5

1	F	Ε	В	Ε	В	Ε	C	K
2	F	Ε	В	Ε	С	K		
3	F	C	Κ					
4	F	K						

E EAST 090

1	G	F	D	F	D	F	E	C
2	G	F	D	F	Ε	C		
3	G	Ε	C					
4	G	C						

H SSE 157.5

1	K	J	Ε	J	Ε	J	F	D
2	K	J	Ε	J	F	D		
3	K	F	D					
4	K	D						

L SW 225

1	В	K	G	K	G	Κ	G	F
2	В	K	G	K	J	F		
3	В	J	F					
4	В	F						

P WNW 292.5

1	D	C	J	C	J	C	K	G
2	D	C	J	C	K	G		
3	D	K	G					
4	П							

C E 045

1	F	Ε	C	Ε	C	Ε	D	В
2	F	Ε	C	Ε	D	В		
3	F	D	В					
1	С	D						

F ESE 112.5

```
1 J G D G D G E C
2 J G D G E C
3 J E C
4 J C
```

J SOUTH 180

1	K	J	F	J	F	J	G	E
2	K	J	F	J	G	Ε		
3	K	G	Ε					
4	K	Ε						

M WSW 247.5

1	C	В	G	В	G	В	J	F
2	C	В	G	В	J	F		
3	С	J	F					
4	C	F						

Q NW 315

1	D	C	K	C	K	C	В	J
2	D	C	K	C	В	J		
3	D	В	J					
1	D	1						

The object of this Course Card is to run two races back-to-back and the courses will be signaled as follows. Course letter followed by number, followed by "X" or "+" and another letter and number

- "X" signifies number of rounds
- "+" signifies the next round/course to be sailed under same course letter or a different course letter.

For example:

```
A1 X 2 = 2 rounds of course A1
A1 + A2 = 1 round of course A1 and 1 round of course A2
Or,
A1 + B1 = 1 round course A1 and 1 round course B1
```

Note If the International Code Flag "F" is flown at a mark, proceed directly to the finish.

PLEASE RETAIN THIS CARD FOR DMYC, NYC, RIYC & RSGYC REGATTAS

Yacht Racing Marks Distance & Bearings

V1.0 09.04.24

Turning (X)		306	085	0.40	196	171	1.06	186	1.57	202	1.8/	2.16 1.92	232	1.69	222	243	1.26	239	0.72	139	240	1 <mark>73</mark>	282	1.24	295	305	1.92	317	1.74	1.62	320	296	0.96	319	1.02	303	267	1.34	:
ega Zebra (Z)		078	083	1.74	109	122	1.64	140	1.80	158	1.6/			0.87						101		1.13					1.34				019	038			1.16	800	0.30	: :	082
Omega (Y)	or O	122	115	1.76	143	146	2.22	156	2.55	169	2.55	2.32	184	1.82	137	177	1.35	153	1.27	128	5	162	182	0.50	271	0.50	0.51	100	0.50	0.50	045	137	0.49	060	0.52	:	188	0.96	123
Bay (W)	From f	141	124	1.30	159	158	1.97	168	2.39	181	7.50	2.37	200	1.93	158	199	1.42	177	1.13	139	9	178	227	0.74	270	1.02	0.95	314	0.72	0.95	322	208	0.40	:	1	270	214	1.16	139
, Pier (V)	ices To,	114	107	1.32	145	148	1.74	161	5.09	176	2.15	1.99	197	1.54	139	195	1.03	162	0.82	126	i	171	247	0.38	293	216	1.00	339	0.92	0.70	357	0.0	: :	028	0.40	317	218	0.76	116
Battery (T)	use Distances To/From	140	128	1.66	156	156	2.33	164	2.72	176	2.80	2.62	191	2.16	152	188	1.65	169	1.45	139		2.15	202	98.0	250	0.85	99.0	305	0.36	0.92	ı	177	0.65	142	0.37	225	199	1.32	140
East (S)	100	103	101	2.00	126	132	2.19	145	2.45	158	75.32	2.02	171	1.49	113	156	1.09	130	1.23	115	9	148	114	0.38	339	0.38	0.71	023	0.93	: :	046	060	0.70	890	0.95	046	159	0.65	105
Bulloch (R)	closely together	138	128	2.02	151	152	2.64	160	3.01	171	3.04	2.82	183	2.33	146	178	1.85	161	1.73	137	2 5	166 2.41	181	1.00	225	0.71	0.39	ı		0.93	125	159	0.92	134	0.72	181	185	1.46	137
Island (Q)	grouped c	126	119	2.24	141	144	2.72	153	3.03	163	2.99	2.72	174	2.20	133	166	1.76	148	1.77	130	111	157 2.39	159	0.93	202	0.39	: :	690	0.39	0.71	960	136	1.00	112	0.95	136	170	1.34	126
Poldy (P)	marks are g	114	109	2.22	131	136	2.54	147	2.79	158	2.70	2.39	169	1.86	122	157	1.47	137	1.57	121	3 5	150 2.13	137	0.70	:		0.39	045	0.71	0.38	070	113	0.91	060	1.02	091	159	1.03	114
Molly (N)	as these ma	099	860	1.63	129	136	1.84	150	2.10	166	70.7	1.82	185	1.32	115	174	0.85	137	0.87	115	21.0	156 1.46	:		317	0.70	0,93	100	1.00	0.38	022	290	0.38	047	0.74	002	194	0.47	102
Middle Molly (M) (N)	-	024	043	1.50	0.67	680	0.67	138	29.0	187	0.6/	0.71	271	0.71	010	314	0.71	000	0.70	121	1	: :	336	1.46	330	2.13	2.39	346	2.41	1.76	352	351	1.50	358	1.84	342	321	1.13	030
Merrion (L)	2), GREE	317	353	0.57	266	218	79.0	212	1.21	224	790	85. 1.89	254	98.1	284	897	1.59	673	1.10			2 4 4 1.21	562	88.1	301	2.53	7.62	317	2.45	2.24	319	306	1.63	319	1.73	808	781	1.83	319
Boyd I (K) (BLACK (049				136		160		7.2	1.3/						0.55		:			0.70														333	284		620
Asgard B (J) (I	AS FOLLOWS, ORANGE (O), BLACK (2), GREEN (3),	057 0				112 1					1.23				062 0				0.55					0.85 0		1.47 1			1.85 1		3008				1.42		333		063 0
Harb'r / (H)	VS, ORA	024 0			146 0						1.50			1.20	:				0.30					1.00		1.70			1.70								5 690	_	047 0
N'Ross H (G) (S FOLLOV	047 0				090					0.93		-200					046 2				0.71 0				1.86 1			2.33 1			01.7					2000		
	Ω	032 (045 (1.29				*	: :			025 (058 (357 (2.39			2.82		0005					358			036
S'Bar E (E) (DESIGN	0.18 0			024 0		1.01		0.55 0			0.47			007 0					044 0		0.67	346 3			2.70 2			3.04 2		356 (349 3			022 0
S.Bull (D)	h Marks	002			000			:	:		0.55				346					032			330			2.79			3.01							336			900
S'Point (C)	rt or Finis	352 1.15	017	1.15	335	:	:	204	0.55	228	1.01	1.29	270	1.38	326	292	1.28	316	0.97	038	956	269 0.67	316	1.84	316	2.54	27.2	332	2.64	2.19	336	328	1.74	338	1.97	326	302	1.64	357
Saoirse (B)	West Pier Start or Finish Marks DESIGNATE	005	043	0.83	1 1	155	0.53	180	0.99	205	1.27	252 1.37	248	1.25	323	270	96.0	295	0.50	086		0.67	309	1.34	311	2.04	2.20	331	2.11	17.1	336	325	1.21	339	1.44	323	289	1.22	016
Salthill (A)	West	275 0.51	:	:	224	197	1.15	200	1.70	212	2.08	2.20	238	2.04	242	248	1.64	249	1.09	173	550	223 1.50	278	1.63	589	2.22	2.24	308	2.02	2.00	308	287	1.32	304	1.30	295	263	1.74	265
West Salthill Saoirse S'Point (S.Bull S'Bar Bligh Pier (O) (A) (B) C) (D) (E) (F)		1 1	960	0.51	185	172	1.15	182	1.65	198	1.91	212 1.93	777	1.66	204	237	1.21	229	0.67	137	200	204	279	1.12	294	1.73	1.78	318	1.61	1.49	321	294	0.82	321	68.0	302	258	1.24	126
		West Pier		Saltmill	Saoirse		S'Point	Sth. Bull		Sth.Bar			N'Ross		Harbour		Asgard			Merrion		Middle		Molly			Island	Bulloch			Battery					Omega		Zebra	Turning
t From												Bligh						Bowd							Poldy					East			/ Pier	V Bav					
W06.0* ἀ		0 2		2	.5 B		5 2	0		15 E		P	9		7 H		ر 90	7		1 0i		≅		Z 20	9		Ø	9		88 S	- ×		4	>		3 ≺		Z 9:	4
		3 7.92		9.00	2 8.15		8.60	0 8.30		2 7.45		8 6.70	0 6.30		t 7.77		1 6.56	7 27		2 9.20		5 7.48		87.9	2 5.40		5 5.58	8 6.16		5.68	99.9		0 6.84	3 7.10		8 6.23		4 6.16	3 8.34
N53*		18.38	000	18.30	19.02		19.48	20.00		20.22		20.08	19.60		18.74		19.11	18 85	Ó	18.92		19.55	0	18.28	17.82		17.45	17.28		18.16	17.46		18.10	17.73		17.78		18.74	18.43

