



	1	2	3	4	5	6	7
00	Z H I H K Q J F	Z H D A K Q J F	Z H K A K Q J F	Z H K A O A K Q J F	Z H K A H K A K Q J F	Z H K N K A K Q J F	Z H K N G N K Q J F
01	Z H I H K Q J F	Z H D A K Q J F	Z H K A K Q J F	Z H D A O A K Q J F	Z H K A H O A K Q J F	Z H K A H K A K Q J F	Z H K N K A K Q J F
02	Z H D O Q J F	Z H K E K Q J F	Z H K E K E Q J F	Z H D A H K E Q J F	Z H G T G T Q J F	Z H K T K T Q J F	
03	Z H D O Q J F	Z H K E Q J F	Z H K E D O Q J F	Z H K E K E K Q J F	Z H K T K E Q J F	Z H K T A G T Q J F	Z H D T A K T Q J F
04	Z A Q J F	Z A D E Q J F	Z A D E D E Q J F	Z A D T A Q J F	Z A D E D T Q J F	Z P N D T Q J F	
05	Z T G S Q J F	Z A H A U E Q J F	Z A H T G Q J F	Z T N H T G Q J F	Z A H T H T G Q J F	Z U N P N M E Q J F	
06	Z H K G Q J F	Z P A E Q J F	Z P T E Q J F	Z H T U A E Q J F	Z P T U A E Q J F	Z P T U T E Q J F	Z P T P T E Q J F
07	Z A H E Q J F	Z A H E K G J F	Z P A U H E Q J F	Z A U T H E Q J F	Z A P T H E Q J F	Z A P T U A U H E Q J F	
08	Z A H E Q J F	Z A P E Q J F	Z U A P E Q J F	Z A P A P E Q J F	Z U T M P E Q J F	Z A P T M P E Q J F	
09	Z A H E Q J F	Z A P E Q J F	Z A U T H E Q J F	Z M T U H E Q J F	Z M T P E Q J F	Z A U T M T U H E Q J F	
10	Z A H O Q J F	Z A P O Q J F	Z A P E H O Q J F	Z A U E P O Q J F	Z A P E P O G Q J F	Z M T U E H O Q J F	Z M T U E P O Q J F
11	Z E P O Q J F	Z E P H P O Q J F	Z A U E P O Q J F	Z A U E P G Q J F	Z A U E U E P O Q J F	Z M T U E P O Q J F	
12	Z O U G Q J F	Z O U O H G Q J F	Z A U O U G Q J F	Z O M E U G Q J F	Z O M E U O U G Q J F	Z A M E M E U G Q J F	
13	Z O H G Q J F	Z E U G Q J F	Z E U O U G Q J F	Z O U G U G Q J F	Z E M E A U G Q J F	Z E M E A U O U G Q J F	
14	Z O H K Q J F	Z O U G Q J F	Z E M G Q J F	Z E A E M G Q J F	Z E M O M Q J F	Z E M O M O U G Q J F	
15	Z O H K Q J F	Z O U Q J F	Z O M G Q J F	Z O M O U G Q J F	Z O M O M G Q J F	Z E M O A M G Q J F	
16	Z O U Q J F	Z O U K H Q J F	Z O U K E U Q J F	Z A M K U Q J F	Z E N E A U K H Q J F	Z O U E A M O U Q J F	
17	Z O U Q J F	Z O U D O U Q J F	Z E A G A Q J F	Z E N G A Q J F	Z E A G A G E A Q J F	Z E N G N Q J F	
18	Z O A Q J F	Z O A O A Q J F	Z O A K A Q J F	Z O N G A Q J F	Z E A G A G E A Q J F	Z E N G N Q J F	
19	Z O A Q J F	Z O A O A Q J F	Z O A K A Q J F	Z O N O A Q J F	Z O N O E T Q J F	Z O E T G E A O E A Q J F	Z O E T G T G E A Q J F
20	Z O A Q J F	Z O A O A Q J F	Z O A K A Q J F	Z O N O A Q J F	Z O N O E T Q J F	Z O E T G E A O E A Q J F	Z O E T G T G E A Q J F
21	Z G E Q J F	Z G E K E Q J F	Z G T O E Q J F	Z G T K G E Q J F	Z G T O G T Q J F	Z G E K G T K E Q J F	Z G T O G T O G E Q J F
22	Z G E Q J F	Z G E K E Q J F	Z G T O E Q J F	Z G T K G E Q J F	Z G T O G T Q J F	Z G E K G T K E Q J F	Z G T O G T O G E Q J F
23	Z G Q J F	Z E K G Q J F	Z E K E Q J F	Z O T O E K G Q J F	Z O T O T G Q J F	Z O T K T G Q J F	Z E N P N P E Q J F
24	Z E I Q J F	Z E I G Q J F	Z O A P E G Q J F	Z O T P G Q J F	Z O A P A P E G Q J F	Z O T P A P E G Q J F	
25	Z H E V Y Q J F	Z H A P Y Q J F	Z H T U K Q J F	Z H T P K Q J F	Z H T U A P K Q J F	Z H T P H T U K Q J F	
26	Z E H K Q J F	Z O E V G Q J F	Z O A P K Q J F	Z O E V E V K Q J F	Z O A P A P K Q J F	Z O T P V E V K Q J F	Z O T U T P K Q J F
27	Z E H K Q J F	Z V E H K Q J F	Z V E P G Q J F	Z V E P E H K Q J F	Z V E P E P K Q J F	Z V E T M U E P K Q J F	
28	Z V G V G Q J F	Z V O P G Q J F	Z V E P G Q J F	Z V E U E U G Q J F	Z V E U E P G Q J F	Z V E P V E P G Q J F	Z V E P O T M K Q J F
29	Z V G H K Q J F	Z V O P G Q J F	Z V O P G H K Q J F	Z V E U E U G Q J F	Z V O P O P G Q J F	Z V E U V O P O H G Q J F	Z V O P V O P E U K Q J F
30	Z V O U G Q J F	Z V O P G Q J F	Z V O U G H G Q J F	Z V G P G H G Q J F	Z V G U O E M G Q J F	Z V E M E M G Q J F	Z V E M P G P G Q J F
31	Z K G H Q J F	Z G H G H Q J F	Z K G U G H Q J F	Z K G U O M Q J F	Z K G U H E M Q J F	Z K E M E M Q J F	
32	Z H O V Q J F	Z H K U Q J F	Z M K U Q J F	Z H G U G U Q J F	Z H G M U K U Q J F	Z H G M G M Q J F	
33	Z H O V Q J F	Z H K U Q J F	Z M K U Q J F	Z H G U G U Q J F	Z H G M U K U Q J F	Z H G M G M Q J F	
34	Z I K H Q J F	Z I G A Q J F	Z I K U K H Q J F	Z I K U V G A Q J F	Z I G A U G A Q J F	Z I G N G A Q J F	Z I G M V E N Q J F
35	Z V I U K Q J F	K V I H I G A Q J F	Z V I U V G A K Q J F	Z V I G A G A K Q J F	Z V I G N G A K Q J F	Z V I G N G N K Q J F	

All marks are rounding marks except for those in a (box) which are passing marks

Marks coloured red shall be rounded/passed to port

Marks coloured green shall be rounded/passed to starboard

NAVIGATION MARKS AND OBSTRUCTIONS

The Navigation Marks in and around Howth Sound shall be left as follows-

South Rowan: to be passed to the West and South
 Rowan Rocks: to be passed to the East and South

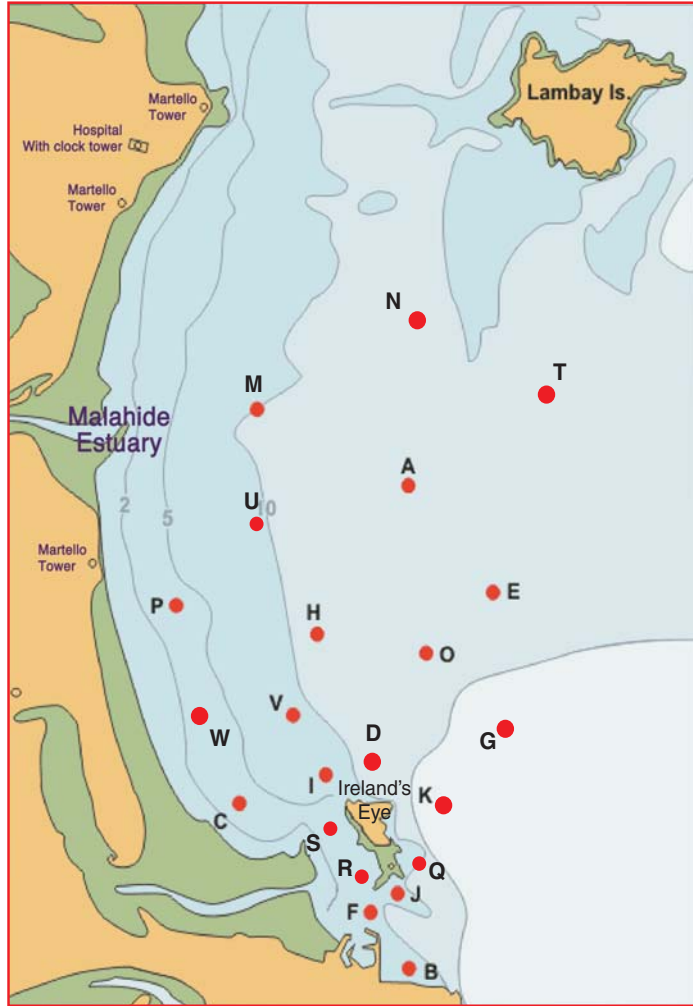
Any part of Ireland's Eye capable of being touched by a boat while racing is designated as an obstruction to sea room.

Competitors are reminded of a trawler wreck in Howth Sound, south of the Carrgran Rocks on Ireland's Eye, which is submerged at most stages of the tide.

Boats racing in the vicinity of Baldoyle Spit shall sail North and East of the Spit Mark (S).

Racing Marks 2007 (Approximate)

I.D.	NAME	SHAPE	COLOUR	DEG	MIN	DEG	MIN
A	Apex	Conical	Black	53	26.76	06	03.26
B	Balscadden	Conical	Yellow	53	23.30	06	03.26
C	Cush	Conical	Black	53	24.50	06	05.44
D	Dunbo	Conical	Yellow	53	24.73	06	03.85
E	East	Conical	Black	53	26.00	06	02.20
F	Pier Finish	Cylindrical	Yellow	53	23.70	06	03.78
G	Garbh	Conical	Black	53	25.00	06	02.32
H	Hub	Conical	Black	53	25.71	06	04.43
I	Island	Conical	Black	53	24.70	06	04.36
J	Thulla	Conical	Black	53	23.80	06	03.40
K	Stack	Conical	Black	53	24.60	06	03.11
M	Malahide	Conical	Black	53	27.23	06	05.59
N	North	Conical	Black	53	27.99	06	03.40
O	Osprey	Conical	Orange	53	25.57	06	03.06
P	Portmarnock	Conical	Black	53	25.89	06	06.30
Q	Rowan Rocks	IALA	Black	53	23.88	06	03.22
R	South Rowan	IALA	Green	53	23.78	06	03.88
S	Spit	Conical	Black	53	24.35	06	04.48
T	Talbot	Conical	Black	53	27.31	06	01.30
U	Ulysses	Conical	Orange	53	26.22	06	04.97
V	Vicero	Conical	Orange	53	25.12	06	04.78
W	West	Conical	Black	53	24.96	06	06.07
Z	Zephyr	Inflatable Black	(approx upwind of start line)				



COURSE SELECTION

- 1). Courses will be designated by three numeral boards.
- 2). The first two boards will indicate the beat. ie 07 = 070°
- 3). The third board indicates the column number across the top of the page.
 Therefore Course 073 is the third course in from the left on line 07.

TIDES

	HW
Sunday, September 16th	14.54
Sunday, September 23rd	9.39
Sunday, September 30th	14.39
Sunday, October 7th	10.02
Sunday, October 14th	13.51
Saturday, October 20th	6.44

2007 Race Marks - Relative Bearings Table - Magnetic (Approx)

	A	B	C	D	E	G	H	I	J	K	M	N	O	P	Q	S	T	U	V	W
A		186°	216°	196°	146°	168°	220°	207°	188°	184°	295°	002°	192°	250°	185°	203°	071°	248°	215°	229°
B	006°		319°	352°	019°	024°	350°	336°	357°	010°	347°	005°	002°	331°	010°	331°	022°	347°	340°	321°
C	036°	139°		084°	058°	081°	032°	077°	126°	092°	004°	025°	058°	346°	121°	111°	047°	015°	038°	327°
D	016°	172°	264°		043°	078°	347°	272°	170°	110°	344°	011°	023°	315°	161°	233°	036°	342°	312°	287°
E	326°	199°	238°	223°		190°	264°	233°	204°	207°	307°	346°	238°	273°	202°	225°	028°	284°	246°	252°
G	348°	204°	261°	258°	010°		305°	263°	214°	236°	325°	354°	306°	297°	211°	249°	021°	314°	281°	275°
H	040°	170°	212°	167°	084°	125°		191°	168°	151°	342°	021°	125°	285°	164°	187°	055°	334°	205°	238°
I	027°	156°	257°	092°	053°	083°	011°		148°	101°	353°	018°	048°	326°	140°	177°	043°	357°	350°	293°
J	008°	177°	306°	350°	024°	034°	348°	328°		018°	345°	006°	004°	326°	062°	317°	026°	345°	334°	312°
K	004°	190°	272°	290°	027°	056°	331°	281°	198°		337°	003°	350°	310°	190°	259°	028°	332°	304°	288°
M	115°	167°	184°	164°	127°	145°	162°	173°	165°	157°		066°	152°	204°	163°	173°	094°	166°	173°	193°
N	182°	185°	205°	191°	166°	174°	201°	198°	186°	183°	246°		187°	225°	184°	196°	125°	214°	202°	214°
O	012°	182°	238°	203°	058°	126°	305°	228°	184°	170°	332°	007°		292°	180°	215°	040°	319°	256°	260°
P	070°	151°	166°	135°	093°	117°	105°	146°	146°	130°	024°	045°	112°		143°	151°	071°	073°	136°	178°
Q	005°	190°	301°	341°	022°	031°	344°	320°	242°	010°	343°	004°	360°	323°		308°	024°	342°	329°	308°
S	023°	151°	291°	053°	045°	069°	007°	357°	137°	079°	353°	016°	035°	331°	128°		039°	357°	353°	309°
T	251°	202°	227°	216°	208°	201°	235°	223°	206°	208°	274°	305°	220°	251°	204°	219°		249°	229°	236°
U	068°	167°	195°	162°	104°	134°	154°	177°	165°	152°	346°	034°	139°	253°	162°	177°	069°		180°	213°
V	035°	160°	218°	132°	066°	101°	025°	170°	154°	124°	353°	022°	076°	316°	149°	173°	049°	000°		264°
W	049°	141°	147°	107°	072°	095°	058°	113°	132°	108°	013°	034°	080°	358°	128°	129°	056°	033°	084°	