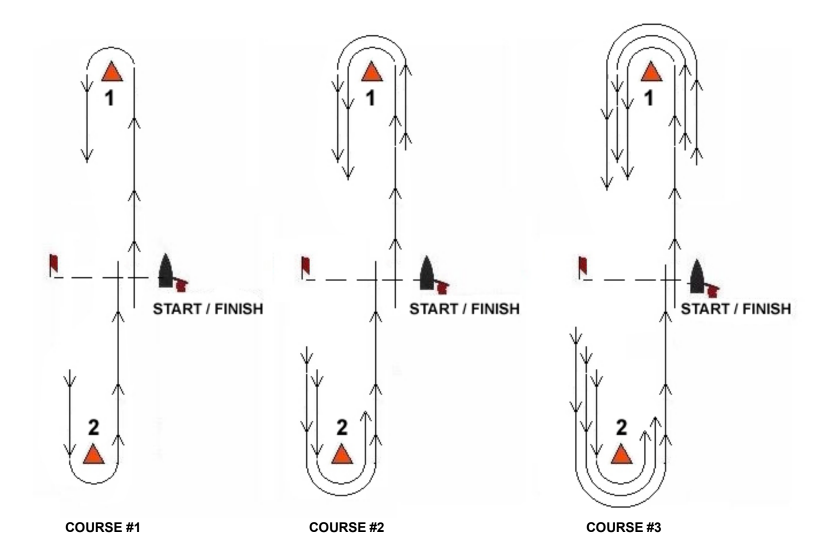




# v 3.0 Chart 'A' Course Diagrams and Descriptions



Windward I	Leeward
Course	Chart 'A'

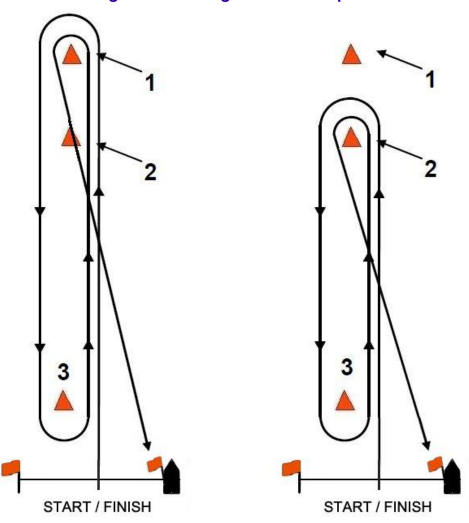
No.	Course	<b>Course Distance</b>
1	S, 1, 2, F	2.0 nm
2	S, 1, 2, 1, 2, F	4.0 nm
3	S, 1, 2, 1, 2, 1, 2, F	6.0 nm

- All marks are to be left to Port.
- Distance from Mark 1 to Mark 2 is approximately 1.0 n.m.
- Approx. bearing from Mark 2 to Mark 1 will be displayed from the RC boat.
- Courses NOT drawn to scale.





## v 3.0 Chart 'B' Long and Short Leg Course Examples



Windward / Leeward Course Chart 'C'			
Course #	Mark Rounding Order (all marks passed to port)	Distance*	
1 (2 legs) 2 (4 legs) 3 (6 legs) 4 (4 legs) 5 (6 legs) 6 (6 legs) 7 (2 legs) 8 (4 legs) 9 (6 legs)	Start $-1$ – Finish Start $-1$ – $3$ – $1$ – Finish Start $-1$ – $3$ – $1$ – $3$ – $1$ – Finish Start $-1$ – $3$ – $2$ – Finish Start $-1$ – $3$ – $2$ – $3$ – $2$ – Finish Start $-2$ – Finish Start $-2$ – Finish Start $-2$ – $3$ – $2$ – Finish Start $-2$ – $3$ – $2$ – Finish	2.50 N.M. 4.60 N.M. 6.70 N.M. 3.60 N.M. 4.70 N.M. 5.70 N.M. 1.50 N.M. 2.60 N.M.	

### \* Distances

Start / Finish to Mark 1 is 1.25 N.M. but may be adjusted.

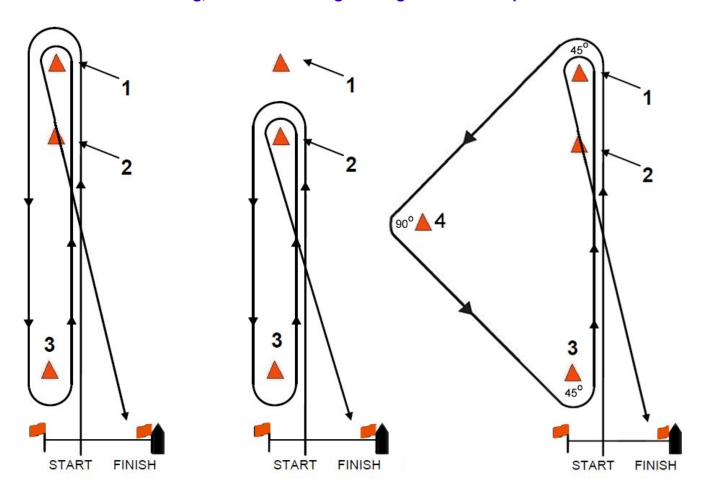
Start / Finish to Mark 2 is 0.75 N.M. but may be adjusted.

Start / Finish to Mark 3 is 0.20 N.M. but may be adjusted.





### v 3.0 Chart 'C' Long, Short and Triangular Leg Course Examples



Windward / Leeward Course Chart 'D'			
Course #	<b>#</b>	Mark Rounding Order (all marks passed to port)	Distance*
1 2 3 4 5 6 7 8	(2 legs) (4 legs) (6 legs) (4 legs) (2 legs) (4 legs) (6 legs)	Start $-1$ - Finish Start $-1$ - $3$ - $1$ - Finish Start $-1$ - $3$ - $1$ - $3$ - $1$ - Finish Start $-1$ - $3$ - $2$ - Finish Start $-2$ - Finish Start $-2$ - $3$ - $2$ - Finish Start $-2$ - $3$ - $2$ - Finish Start $-1$ - $4$ - $3$ - Finish	2.50 N.M. 4.60 N.M. 6.70 N.M. 3.60 N.M. 1.50 N.M. 2.60 N.M. 5.70 N.M. 2.93 N.M.
9 10	(5 legs) (5 legs)	Start – 1 – 4 – 3 – 2 – Finish Start – 1 – 4 – 3 – 1 – Finish	4.03 N.M. 5.03 N.M.

#### \* Distances

Start / Finish to Mark 1 is 1.25 N.M. but may be adjusted.

Start / Finish to Mark 2 is 0.75 N.M. but may be adjusted.

Start / Finish to Mark 3 is 0.20 N.M. but may be adjusted.

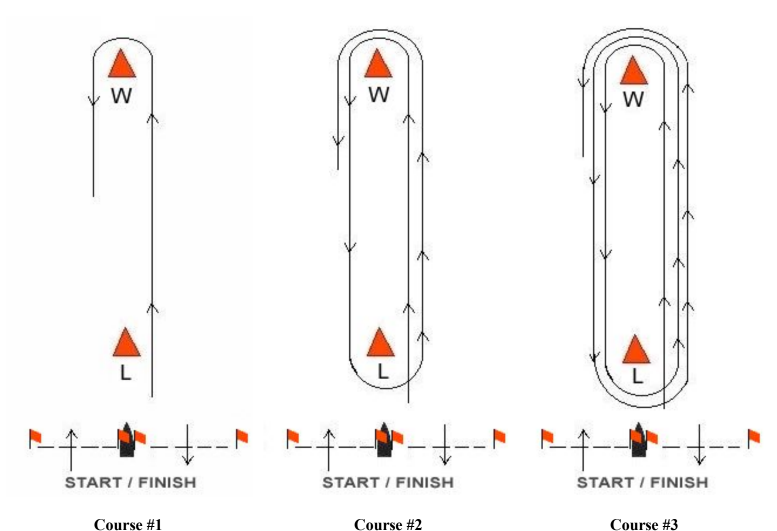
Mark 4 to Mark 1 and Mark 3 is 0.74 N.M. but may be adjusted.

Course Examples NOT drawn to scale





### v 3.0 Chart 'D' Course Diagram & Descriptions



Course #1 Course #2 Course #3

#### Windward / Leeward Course Chart 'E'

No.	Course	Distance *
1	S, W, F	2.5 nm
2	S, W, L, W, F	4.5 nm
3	S, W, L, W, L, W, F	6.5 nm

All marks are to be left to Port.

\* Distance from Start to Mark W is approximately 1.25 n.m. but may change. Approximate bearing to W will be displayed from the Race Committee boat. Courses NOT drawn to scale.