B&G MYC Chartplotter Course Selection



1. Press and Hold to turn unit ON / OFF (Touch Screen)



"Accept" Conditions

Once accepted the following screen will appear, please select the <u>Home Page Icon</u>.





The Home Screen will appear, please select Waypoints

Select Routes and Find

	Waypoint	Routes Tracks				
Name	Start	End	Legs	Distance (NM)		
00 Long 000xFLAG North Top		North Top Mark	4	2.77		
000 Medium	000xFLAG	North Top Mark	4	2.06		
080 Long	Easterly Start	Easterly Start	3	2.41		
080 Medium	Easterly Start	Easterly Start	3	1.70		
080 Short	Easterly Start	Easterly Start	3	1.22		

Touch the **<u>Name Screen</u>**, a keyboard will appear, now type the wind direction, e.g. **<u>200</u>** 'ENTER'

≈ ⊕ FIND FROM VES	SEL - ROUTE	10:58:13	×	200)				10:58	3:27				6	
Name											1				
	Name	Dist (NM)	Category												
200 Short		30.7													
220 Long		30.7		1	2	3	4	5	6	7	8	9	0		
180 Short		30.7		Q	! V	E	R	Т)		U	I	0	P	
220 Medium		30.7		SYM	A	S	D	F	G	H	J	K	L	Enter	
180 Medium		30.7		ABC	2	X	с	V	E	3	N	M			
200 Medium		30.7	A Company of the second se			i.			Space	2			-	·	

The following Route (Course) Options will appear for Wind Direction 200

Make a choice of Long (1x.7x.7Nm), Medium (.7x.49x.49Nm) or Short (.5x.3x.3Nm) to suit the <u>Race Conditions</u>



Touch the Screen to select 200 Long, Select the Option to Display and Save

edit Route		10:59:05		\×				
00 Lo	ng		ľ	🗹 Disp	lay			
	Waypoint	Distance (NM)	Bearing (°M)	TWA (°)	Rounding			
Start		30.7	160		Auto 🔸			
200TopL		1.01	188		Auto -			
200WingL		0.70	054		Auto -			
Start		0.72	324		Auto -			
	ROUTE OO LO Start 200TopL 200WingL Start	ROUTE OOLONG Waypoint Start 200TopL 200WingL Start	ROUTE Waypoint Start 200TopL 200WingL Start 0.70 Start 0.72	ROUTE Waypoint Distance (NM) Bearing (°M) Start 30.7 160 200TopL 1.01 188 200WingL 0.70 054 Start 0.72 324	Note: 10:59:05 Image: Dispertion of the problem of t			

Once <u>Save</u> is pressed, the chart plotter will return to the chart screen with the <u>Course</u> and <u>Marker Locations</u> displayed, allowing the course to be set.

