

CYRA A & N RACE COURSES

Course	Mark 1	Mark 2	Mark 3	Mark 4	Mark 5	Mark 6	Course Length, nmi
N2	S(p)	A (p) 050°	B (s) 270°	L(s) 134°	F(s) 215°	-	5.31
N3	S(p)	A (p) 050°	C (s) 300°	L(s) 165°	F(s) 215°	-	5.91
N4	S(p)	A (p) 050°	D (p) 330°	L(s) 186°	F(s) 215°	-	6.45
N5	S(p)	A (p) 050°	E (p) 360°	L(s) 205°	F(s) 215°	-	6.88
N6	S(p)	A (p) 050°	B (s**) 270°	D (S) 030°	L(s) 186°	F(s) 215°	8.05
N7	S(p)	A (p) 050°	C (s**) 300°	E (S) 060°	L(s) 205°	F(s) 215°	8.48
N8	S(p)	A (p) 050°	D (p) 330°	B (P) 210°	L(s) 134°	F(s) 215°	6.94
N9	S(p)	A (p) 050°	E (p) 360°	C (P) 240°	L(s) 165°	F(s) 215°	7.51
A2	S(p)	L (p) 035°	B (p) 314°	L(s) 134°	F(s) 215°	-	3.42
A3	S(p)	L (p) 035°	C (p) 345°	L(s) 165°	F(s) 215°	-	4.62
A4	S(p)	L (p) 035°	D (p) 006°	L(s) 186°	F(s) 215°	-	5.60
A5	S(p)	L (p) 035°	E (p) 025°	L(s) 205°	F(s) 215°	-	6.56
A6	S(p)	L (p) 035°	B (s**) 314°	D (S) 030°	L(s) 186°	F(s) 215°	6.16
A7	S(p)	L (p) 035°	C (s**) 345°	E (S) 060°	L(s) 205°	F(s) 215°	7.19
A8	S(p)	L (p) 035°	D (p) 006°	B (P) 210°	L(s) 134°	F(s) 215°	6.16
A9	S(p)	L (p) 035°	E (p) 025°	C (P) 240°	L(s) 165°	F(s) 215°	7.19

**If the course is shortened from this mark, rounding is to port

(p) - Leave Mark to Port

(s) - Leave Mark to Starboard

Bearings shown are Magnetic

NOTES:

- 1 IF THE CODE FLAG "N" IS DISPLAYED, IT SIGNIFIES-----All Races Abandoned
- 2 ALL COURSES AND DISTANCES HAVE BEEN CALCULATED ON THE IDEAL PLACEMENT. IT SHALL BE A RULE OF THE CYRA THAT THESE ARE TO BE USED AS OFFICIAL EVEN THOUGH THEY MAY BE SLIGHTLY OFF AS A RESULT OF DRIFT OR MINOR PLACEMENT ERRORS. ONLY SIGNIFICANT DEVIATION WILL JUSTIFY THE RACE BEING THROWN OUT.