

RACE BOUY LOCATIONS LITTLE TRAVERSE YACHT CLUB ANNUAL REGATTA



- A - Airport
- B - Bay
- F - Forest Beach
- G - Graham
- H - Harbor
- I - Irish
- M - Mid Bay
- P - Petoskey
- Q - Wequetonsing
- R - Roaring Brook
- T - Tannery
- W - West

All "X" marks are inflatables and will only be located as required by course.
Reference Only
Not to be used for navigation
Rev. 2005/08 Dick Wagner

Little Traverse Yacht Club

Regatta Buoy Locations

A - N 45° 24.890'	W 084° 56.110'	M - N 45° 23.380'	W 085° 00.780'	1X - N 45° 24.620'	W 085° 02.353
B - N 45° 25.000'	W 084° 59.300'	P - N 45° 23.300'	W 084° 57.850'	2X - N 45° 22.789'	W 085° 01.966'
F - N 45° 24.910'	W 085° 00.830'	Q - N 45° 25.487'	W 084° 57.845'	3X - N 45° 22.540'	W 085° 00.730'
G - N 45° 23.950'	W 084° 57.490'	R - N 45° 25.240'	W 084° 57.430'	4X - N 45° 24.130'	W 085° 03.650'
H - N 45° 25.460'	W 084° 58.560'	T - N 45° 24.100'	W 084° 56.100'	5X - N 45° 25.500'	W 085° 02.212'
I - N 45° 24.620'	W 084° 57.600'	W - N 45° 24.050'	W 084° 59.290'		

Magnetic Headings and Distances

This table is only a guide. Prudent sailors will verify these figures.

From	To >>>	A	B	F	G	H	I	M	P	Q	R	T	W	1X	2X	3X	4X	5X
A		279° 2.25 nm	277° 3.32 nm	232° 1.35 nm	295° 1.81 nm	262° 1.08 nm	52° 3.62 nm	24° 2.01 nm	102° 1.36 nm	297° 0.99 nm	186° 0.79 nm	256° 2.39 nm	273° 4.40 nm	249° 4.62 nm				
B		099° 2.25 nm		271° 1.08 nm	136° 1.65 nm		114° 1.25 nm	19° 1.93 nm	55° 1.99 nm		086° 1.34 nm	18° 2.42 nm	86° 0.95 nm			208° 2.66 nm		
F		096° 3.32 nm	091° 1.08 nm		118° 2.54 nm		102° 2.29 nm	85° 1.53 nm	34° 2.64 nm		088° 2.41 nm	10° 3.42 nm	35° 1.38 nm					
G		052° 1.35 nm	16° 1.65 nm	299° 2.54 nm		340° 1.69 nm	00° 0.68 nm	62° 2.38 nm	07° 0.70 nm	57° 1.56 nm	08° 1.29 nm	87° 0.99 nm	81° 1.27 nm					
H		115° 1.81 nm			160° 1.69 nm		147° 1.08 nm		173° 2.22 nm	93° 0.50 nm	12° 0.82 nm	14° 2.20 nm			048° 3.6 nm			
I		082° 1.08 nm	294° 1.23 nm	284° 2.29 nm	180° 0.68 nm	327° 1.08 nm		247° 2.56 nm	184° 1.33 nm	55° 0.89 nm	17° 0.63 nm	23° 1.18 nm	51° 1.32 nm	76° 3.34 nm	45° 3.58 nm		270° 4.28 nm	
M		071° 3.62 nm	39° 1.93 nm	005° 1.53 nm	82° 2.38 nm		067° 2.56 nm		098° 2.06 nm	51° 2.95 nm	58° 3.00 nm	84° 3.37 nm	054° 1.24 nm					
P		044° 2.01 nm	335° 1.99 nm	314° 2.64 nm	27° 0.70 nm	53° 2.22 nm	14° 1.33 nm	2° 2.06 nm		06° 2.19 nm	15° 1.97 nm	63° 1.47 nm	13° 1.26 nm					
Q		122° 1.36 nm			177° 1.56 nm	273° 0.50 nm	75° 0.89 nm	31° 2.95 nm	186° 2.19 nm		137° 0.38 nm	145° 1.85 nm	221° 1.76 nm					
R		117° 0.99 nm	266° 1.34 nm	268° 2.41 nm	188° 1.29 nm	92° 0.82 nm	197° 0.63 nm	28° 3.00 nm	15° 1.97 nm	317° 0.38 nm		147° 1.48 nm	234° 1.77 nm					
T		006° 0.79 nm	298° 2.42 nm	290° 3.42 nm	288° 0.99 nm	14° 2.20 nm	303° 1.18 nm	64° 3.37 nm	23° 1.47 nm	35° 1.85 nm	327° 1.48 nm		275° 2.24 nm					
W		076° 2.39 nm	006° 0.95 nm	15° 1.38 nm	101° 1.27 nm		071° 1.32 nm	244° 1.24 nm	33° 1.28 nm	41° 1.76 nm	054° 1.77 nm	05° 2.24 nm						
1X		093° 4.40 nm										103° 4.43 nm						
2X									065° 3.58 nm				059° 4.02 nm					
3X				004° 2.38 nm					059° 3.03 nm									347° 3.14 nm
4X					098° 4.33 nm													
5X										132° 3.77 nm								