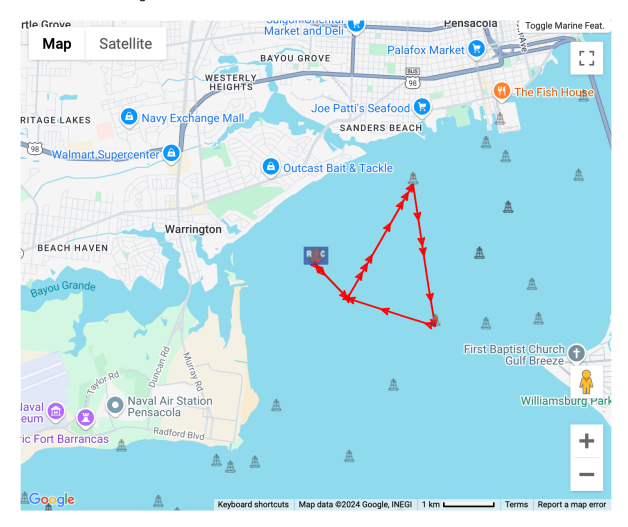
APPENDIX 1 Pensacola Yacht Club 2024 Santa Claus Regatta Course #1 (~5.0nm)

Start (RC-Yellow Tetrahedron) – Gate (Orange Tetrahedrons) - As-Is – Gate (Orange Tetrahedrons)-Finish

The Start and Finish for all courses will be between the Signal Vessel and a yellow tetrahedron. The Signal Vessel will anchor 0.5nm directly downwind from Windward Drop Mark Gate (Orange Tetrahedrons) at approximately 30 22.293N and 87 14.5602W. Listed Latitude and Longitude coordinates for the position of the Signal Vessel and Windward Drop Mark Gate are approximate and the actual GPS position of the Signal Vessel and Windward Drop Mark will be used for ORR-EZ calculations for scoring.



Mark	Description	Dist To	Heading
RC-Yellow Tetrahedron	Drop	0.0nm	tb
Orange Tetrahedrons	Drop 30 22.293N, 87 14.5602W	0.5nm	tb
"A" - Starboard	Beginning of Bayou Chico Channel "2" Fl R 2.5s	1.43nm	02
"I" - Starboard	Pensacola Bay Lighted Buoy "25" Fl G 25s	1.56nm	17
Orange Tetrahedrons	Drop 30 22.293N, 87 14.5602W	1.00nm	28
Finish RC-Yellow Tetrahedron	Drop	0.5nm	tb
		4.99nm	
	RC-Yellow Tetrahedron Orange Tetrahedrons "A" - Starboard "I" - Starboard Orange Tetrahedrons	RC-Yellow Tetrahedron Drop Orange Tetrahedrons Drop 30 22.293N, 87 14.5602W "A" - Starboard Beginning of Bayou Chico Channel "2" Fl R 2.5s "I" - Starboard Pensacola Bay Lighted Buoy "25" Fl G 25s	RC-Yellow Tetrahedron Drop 0.0nm Orange Tetrahedrons Drop 30 22.293N, 87 14.5602W 0.5nm "A" - Starboard Beginning of Bayou Chico Channel "2" Fl R 2.5s 1.43nm "I" - Starboard Pensacola Bay Lighted Buoy "25" Fl G 25s 1.56nm Orange Tetrahedrons Drop 30 22.293N, 87 14.5602W 1.00nm