

VAN ISLE 360° - 2023

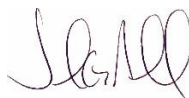
AMENDMENT #5

to the

SAILING INSTRUCTIONS

POSTED: June 2, 2023

SIGNED:



Principal Race Officer

Note – The following table lists coordinates and bearings for all legs of the VanIsle 360 race. These have been reviewed for accuracy and supersede any listings in the SI or in Amendments 2 to 4.

CORRECTED TABLE OF COORDINATES AND BEARINGS

LEG 1

Nanaimo to Comox

	Port End	Starboard End	Bearing
Nanaimo Start	Satellite Reef Cardinal Mark	Orange mark on W E Mills pier	
Shortened Course Finish	49° 22.422' N 124° 29.093' W	49° 29.160' N 124° 26.080' W	359° M to Sisters Island light at starboard end
Deep Bay Finish	49° 27.219' N 124° 42.360' W	49° 28.332' N 124° 41.110' W	199° M to orange mark onshore at port end

LEG 2

Comox to Campbell River

	Port End	Starboard End	Bearing
Comox Start	Red Lateral Mark "P54"	Orange flag on RC Vessel	
Shortened Course Finish	49° 53.311' N 125° 06.960' W	49° 57.042' N 125° 00.745' W	030° M to Mittlenatch Island at starboard end
Campbell River Finish	50° 01.250' N 125° 14.118' W	50° 01.761' N 125° 12.286' W	229° M to orange mark on pier at port end

LEG 3

Deep Bay to Kelsey Bay

	Port End	Starboard End	Bearing
Deep Bay Start	White triangle onshore	Orange flag on RC vessel	
Shortened Course Finish	50° 21.699' N 125° 44.780' W	50° 22.601' N 125° 44.601' W	350° M to red lateral mark on Vansittart Point at starboard end
Kelsey Bay Finish	50° 23.875' N 125° 57.662' W	50° 25.109' N 125° 56.559' W	192° M to orange mark on pier at port end

LEG 4**Port Neville to Telegraph Cove**

	Port End	Starboard End	Bearing
Port Neville Start	50° 28.319' N 125° 05.000' W	Orange flag on RC vessel	345° M to RC vessel near Ransom Point at starboard end
Shortened Course Finish	50° 31.175' N 126° 41.778' W	50° 32.951' N 126° 40.746' W	003° M to red lateral mark on Cracroft Point at starboard end
Telegraph Cove Finish	Orange mark onshore	Green lateral mark on Lewis Point	080° M to orange mark onshore at port end

LEG 5**Telegraph Cove to Port Hardy**

	Port End	Starboard End	Bearing
Telegraph Cove Start	Orange mark onshore	Orange flag on RC vessel	
Shortened Course Finish	50° 43.574' N 127° 21.919' W	50° 44.769' N 127° 19.429' W	216° M to white beacon on Round Island at port end
Port Hardy Finish	Red mark onshore at fish plant	Yellow mark on pier	255° M to orange mark on pier at starboard end

LEG 6**Port Hardy to Winter Harbour**

	Port End	Starboard End	Bearing
Port Hardy Start	Yellow mark on pier	Red mark onshore at fish plant	
Shortened Course Finish	50° 46.945' N 128° 25.596' W	50° 48.398' N 128° 34.171' W	087° M to Cape Scott lighthouse at port end
Winter Harbour Finish	50° 26.460' N 127° 28.329' W	50° 25.919' N 128° 01.650' W	323° M to Kains Island lighthouse at port end

LEG 7**Winter Harbour to Ucluelet**

	Port End	Starboard End	Bearing
Winter Harbour Start	50° 26.282' N 128° 00.880' W	Kains Island lighthouse	267° M to Kains Island lighthouse at starboard end
Shortened Course Finish	49° 22.944' N 126° 32.778' W	49° 15.319' N 126° 42.719' W	023° M to Estevan Point lighthouse at port end
Ucluelet Finish	48° 55.268' N 125° 32.469' W	Red Lateral Mark "Y42"	353° M to Amphitrite Point lighthouse at port end

LEG 8**Ucluelet to Victoria**

	Port End	Starboard End	Bearing
Ucluelet Start	Amphitrite Point lighthouse	Orange flag on RC vessel (Navy)	
Shortened Course Finish	48° 22.598' N 123° 55.264' W	48° 17.311' N 123° 57.477' W	358° M to Sheringham Point lighthouse at port end
Victoria Finish	Orange mark on Clover Point	48° 23.619' N 123° 20.880' W	338° M to Orange mark onshore at port end

LEG 9**Victoria to Nanaimo**

	Port End	Starboard End	Bearing
Victoria Start	Orange mark onshore	48° 23.619' N 123° 20.880' W	338° M to Orange mark onshore at port end
Shortened Course Finish	49° 02.296' N 123° 44.574' W	49° 10.989' N 123° 17.777' W	226° M to virtual mark at Yellow Point at port end 046° M to red lateral mark "T10" on Sturgeon Bank at starboard end
Nanaimo Finish	Orange mark on W E Mills pier	Satellite Reef Cardinal Mark	197° M to Orange mark onshore at port end