

New Features 2018: Version 15

	First	Std	Pro
Routing calculation on a coastal route	X		
Alarms test button	X		
Use of all cores processor: higher routing performance	X	Х	
Possibility to create a route from a routing	X	Χ	X
Automatic reload of the last environment on startup	X	X	X
CMap: display of information about lights and buoys on mouse-over	X	X	X
Automatic creation of a waypoint on a C-Map beacon	X	Χ	X
Quick routing update ("now, here and next WP")	X	X	X
TCP and UDP management: compatibility with all TCP multiplexers and tablet applications	X	X	X
B&G GoFree protocol management	X	X	X
New settings ergonomics and possibility to change personal contact details	X	X	X
Possibility to define under sail sailing for a set of time	X	X	X
MOB: maximum sound level (default value)	X	X	X
Possibility to create Roadbook groups/families		X	X
Digital data: possibility to colour the background and to enlarge font size		X	X
Coloration and contour lines possible on each weather data as well as choice of min. and max.		X	X
Meteograms: processing of several gribs in export		X	X
New parameter in the routings summary table: time difference with the fastest		X	X
Routing colour can be chosen from the calculation window		Χ	X
Close-hauled wind instruments (upwind and downwind)		Χ	X
Higher performance on routings scannig		Χ	X
Instruments upload: points of sailing not taken into account (default value)		X	X
Gusts display in meteograms		X	X
Syncronization of forectasts time when loading a georeferenced dated grib file		X	X
Possibility to set up customized alarms on tracked boats (course change, etc.)			
Trim Control by Mer Agitée (electronic telltales)			V
Sail trimming dispaly, storage, navigation and post-navigation analysis			X