

New features ADRENA 2024 : Version 21

	First	Std	Pro	Octopus
Radar overlay for Raymarine Quantum and Quantum2 radars	X	X	X	X
Different pictograms for different types of AIS vessels	X	X	X	X
Customised "Touch mode" button bar	X	X	X	X
Read position of integrated positioning systems	X	X	X	X
Display tooltips for all contextual items close to the cursor rather than just the closest (limited to 5 items).	X	X	X	X
3 bearing fix	X	X	X	X
Add models ECMWF(0,4°), ICON (0,25°), RTOFS (0,25°) with saildocs	X	X	X	X
Indication of the past position on the track on the weather-timing date	X	X	X	X
Adding weather stations to the search tool		X	X	X
Direct access to the free ECMWF Grib		X	X	X
Tools for targeted downloading of grib => Choice of time steps to limit the size of downloads		X	X	X
Automatic calculation of the grib area to be downloaded		X	X	X
Downloading and displaying NOTSHIPS (mainland France)		X	X	X
replay "start replay here" available on the track				X
Custom images can be added for : - waypoints, - Roadbook annotations, - Custom buttons, - The "Touch mode" bar		X	X	X
Positioning a safety bearing on the chart		X	X	X
access to the Sea.AI camera		X	X	X
-> possibility of replaying different tracks -> histograms common to the different tracks -> creation of segments and correction of possible traces straddling the different loaded traces		X	X	X
When you click on a routing isochrone, grib not covered by the isochrone are no longer hidden on the screen		X	X	
Ability to time-stamp logs for data sent ashore		X	X	
competitor alarms : - an alarm can be activated if no information has been received from a competitor for a set period of time			X	
View historical weather station data			X	
Comparison of weather station data with one or more grib			X	
Automatic naming of grib possible			X	
Apply filter, name and colour to several grib when loading simultaneously			X	
The colour of the routing can be matched to that of the grib			X	
Download grib in the past (duration depending on supplier)			X	
Apply filters to several grib when loading simultaneously			X	
Possibility of not applying a burst filter			X	
new interface E Penons (Trim Control)			X	
Polar calculation based on generic data criteria			X	
Modification of configuration: 'since when' entry			X	