

ADRENA 2019 New Features: Version 16

	First	Std	Pro
Wizard to create polar diagram and sails use chart (Sailect).	X	X	X
CAPE index: display of atmospheric instability and thunderstorm potential intensity.	X	X	X
Routing table: synthetic graphical data interface.	X	X	X
Routing: coloring of day and night periods.	X	X	X
Possibility to download the competitors positions via http (Yellow Brick, etc).	X	X	X
Search tool on the chart (harbours, waypoints, roadbooks, etc).	X	X	X
Grib files upload in a background job: Adrena functions can still be used in the meantime.	X	X	X
Low bandwidth Internet connection management (Iridium, etc).	X	X	X
Last GoFree protocol management (H5000 CPU) to upload WP data to CPU		X	X
AIS Tracking improvement: new statistical data display, digital data, alarms, fleet tracking		X	X
Possibility to reduce polar efficiency in specific areas (sargassum seaweed areas for ex.)		X	X
Reading of Grib files reworked with the GRIB workshop.		X	X
GRIB filter: tiered adjustment of Grib wind speed.		X	X
GRIB workshop: modification of timing / speed / direction in time and in a geographic area. Climatic event shifting.			X
Display of start and end time, duration or distance covered in a segment.			X
Graphical display of the wind evolution in a segment in one click.			X
Possibility to export an Adrena track without generic data, segments, annotations and AIS.			X
Automatic files reception via FTP (logbooks, etc).			X
Integration of heart rate recordings in tracks (Suunto and Garmin watches).			X