Flight View Overview

The Flight View display is the default Greensea Workspace display. It can be accessed by clicking the Greensea icon from the Navigation Bar. (Note: Older versions of the system may have a flame icon in place of the Greensea icon.)

All the necessary tools for monitoring the ROV are located on the Flight View. The Flight View is divided into three views: the left flight view, the flight view and the right flight view. The Flight View components are detailed in the following sections.

Component Component	Description
Navigation Bar	Shortcuts available to the operator for quick navigation about the workspace.
Aggregated Health and Status	LEDs that indicate the health and status of various system parameters.
Alarms Status	Space for the operator to quickly determine the active alarms on the vehicle.
Left Flight View	Includes navigational dials, relays, and autopilots.
Mission View	Includes map view and map configuration tabs.
Right Flight View	Includes tabs to monitor vehicle performance, vehicle devices, and any possible spares.
Signal Mapper Nav Control ROPOS PDU Monit Nation Manager Nav Mill Center O ROV ROV Signal Mapper Risking Stad whee Perturber Ropester - Secondst Ropester R	Compass Meter: Compas
Auto Pilots Station Keeping Following Waypoints Map Config Markers Man Over Board Loggin	ht View Pisyback Mission Postion / Declination Pisyback Mission Postion / Declination Bright Street Bitter Bright Street Bitter

Category: Workspace - Flight View [2] Applies to: Balefire Basic [3] Mission View [4] Article ID: 132

Source URL: http://localhost:8888/kb2017/flight-view-overview

Links

- [1] http://localhost:8888/kb2017/tags/flight-view
- [2] http://localhost:8888/kb2017/main-categories/workspace-flight-view
- [3] http://localhost:8888/kb2017/applies/balefire-basic
- [4] http://localhost:8888/kb2017/applies/mission-view