ALSEAMAR

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RAPID ENVIRONMENTAL ASSESSMENT (REA)

MONITORING OF OCEANOGRAPHIC ASSETS WITH GLIDER DATA COLLECTION

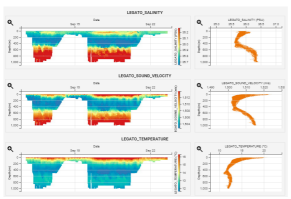


CONCEPT OF OPERATIONS (CONOPS)

- Bioluminescence assessment : in-situ measurements of bioluminescence mitigation of detection risks
- Light penetration assessment : monitoring of light penetration at different wavelenghts - calculation of the depth of invisibility for underwater assets
- Water current monitoring: real-time calculation of water current profiles knowledge of assets navigability
- Sonar propagation assessment : monitoring of sound velocity across the water column - modelisation of sound propagation

PAYLOAD OPTIONS

- CTD: conductivity, temperature, depth and sound celerity
- Bioluminescence sensor : ratio metric marine bioluminescence

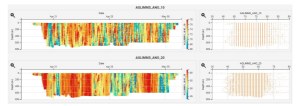


Sound velocity profiles (CTD)

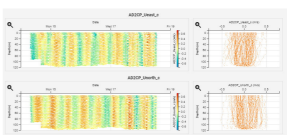


Light penetration (PAR)

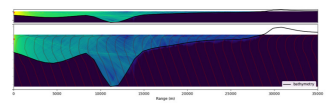
- Light sensor : Photo Active Radiation sensor (PAR)
- ADCP: in-situ ambiant noise spectrum
- 20 other sensors available



Acoustic levels at different frequencies



Underwater currents (ADCP)



Sonar Propagation Assessment based on CTD data



ALSEAMAR offers SeaExplorer as a product or in-situ data as a service. For more information, please contact our sales team at sales@alseamar-alcen.com



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