MIT 2010/01 Development of Mitigation Strategies
Trialling the 'Kellian Device':
Setting Bottom Longlines Underwater

Dave Goad

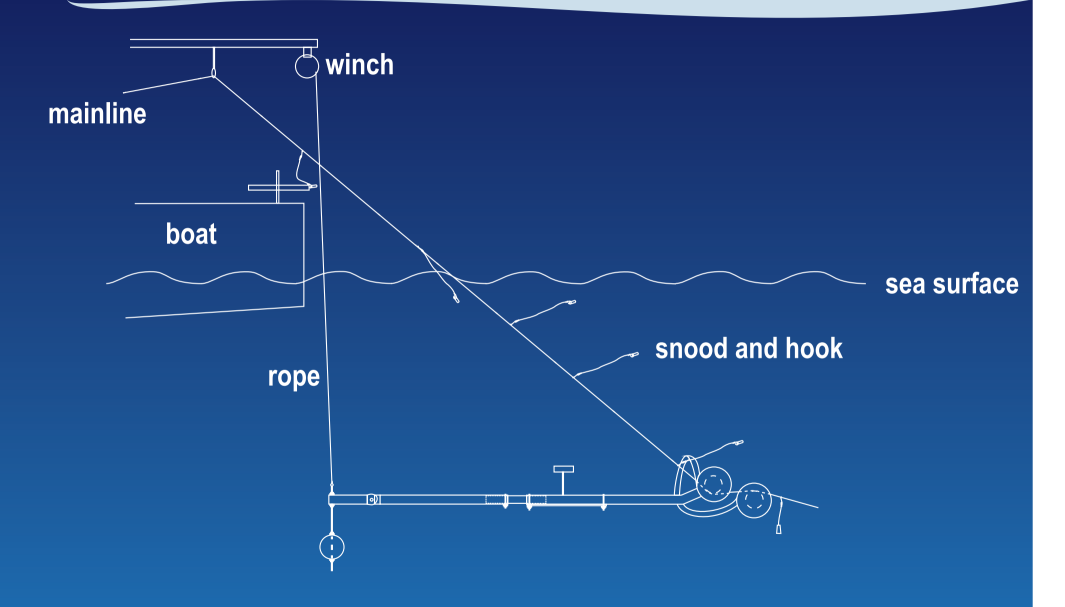


Carry out at sea testing of the device to describe its

- Construction and function
- Positives and limitations
- Potential to deploy gear at depth without affecting vessel operations
- Suitability for the inshore fleet

Identify potential solutions to problems encountered

Concept



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Identify potential solutions to problems encountered

Guide development

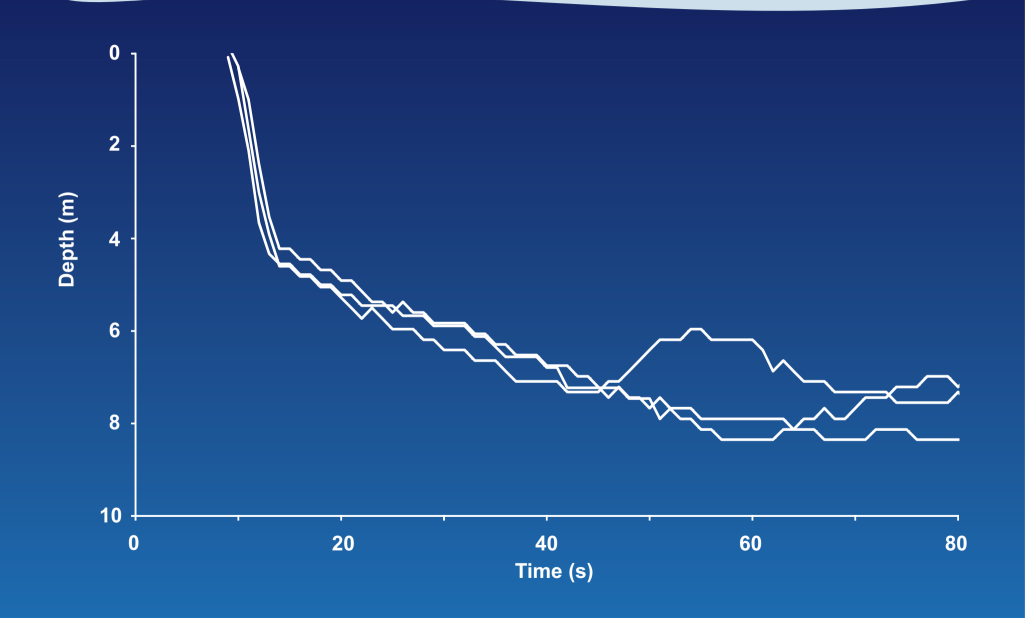








Increased sink rate



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