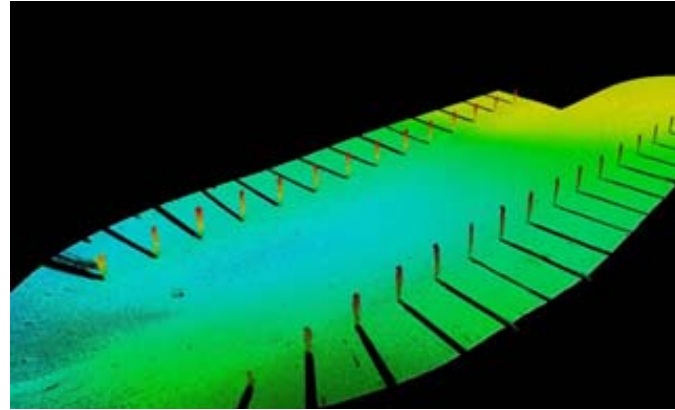


## UVS Partners with Survey Equipment Services

UVS is pleased to announce appointment as the exclusive rental agent in Australia and surrounding areas for Survey Equipment Services, (Katy, Texas).

UVS will provide Survey Equipment Services full rental equipment range including Surface & Subsea Positioning equipment, Hydrographic & Geophysical Equipment, ROV Sensors and more to customers in the region. SES will back all UVS clients with their renowned 24/7 Customer Service and Technical Support and the UVS workshops in Newcastle, Melbourne and Perth will provide a national presence and be used for mobilisation and demobilisation of equipment as required.

[Read More](#)



The Teledyne Reson T20-P Multi-Beam Echo Sounder is now available for rental from UVS

## DeepSea Improves Sealite Sphere LED Light



The Sealite Sphere has evolved to offer field-serviceable connector replacement for a quick and easy repair in the field. The ability to change the connector without any special tools or the need to send the light back to the manufacturer has reduced downtime to a matter of minutes, saving users time and money.

The Sealite Sphere advances beyond other LED lights by separating the connector from other internal electronic components to avoid downtime and costly repairs due to connector failures. The 8,700 psi pressure resistant compartment separates the connector and the rest of the light; which will make flooding due to a connector failure a thing of the past.

[Read More](#)

DeepSea Sealite Sphere Light - a perfect LED replacement for a halogen light

## OceanSENSE Leak & Dye Detection System

The UVS Perth office has arranged for rental of OceanSENSE Leak & Dye detection systems for successful offshore campaigns completed in recent months.

The OceanSENSE units have an impressive track record of 100% success at detecting leaks. An interesting application for OceanSENSE is to detect dye added to cement - the cement can then be detected when it returned to the surface during casing cementing operations. Significant financial and environmental savings can be realised.

Operators have reported an easy integration of OceanSENSE into ROVs with the system working as specified.

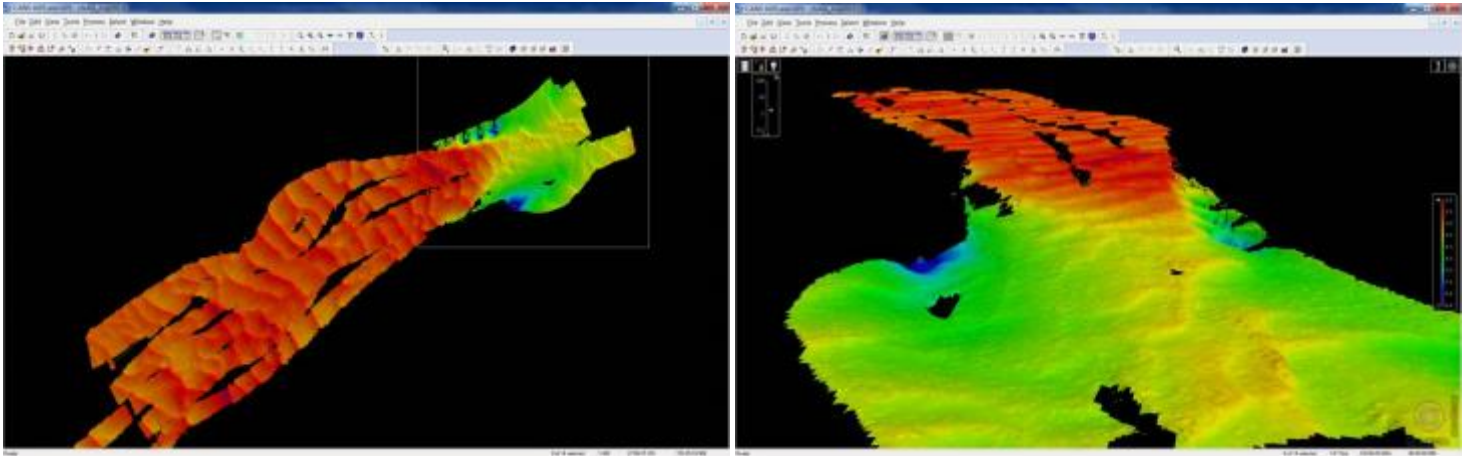
OceanSENSE are exclusively offered for rental by UVS in Australia.

[Read More](#)



## MB1 Shows Scouring in Southport

During the ADCPs in Action – Water Resources user conference at Southport a demonstration of the Teledyne Odom MB1 Multi Beam Echo Sounder was arranged using research boat provided by Griffith University. On some of the runs the opportunity to investigate scouring around the Gold Coast Highway bridge was taken by the demonstration team lead by Teledyne Odom Hydrographic Survey Support Specialist David Andrews.



[Read More](#)

## Events

### Teledyne RDI Field – Water Resources – Field Demonstration

Tamworth, NSW

2 – 5 December 2013

Join RDI's Hening Huang, Asia Pacific Manager & Principal Hydraulic Engineer, for a field demonstration of Teledyne RDI products for Water Resources including StreamPro and River Ray. Contact Neil Trenaman [neil.trenaman@uvs.com.au](mailto:neil.trenaman@uvs.com.au) for further information.

Read more about the new 5<sup>th</sup> Beam for the River Ray here: <http://www.uvs.com.au/announcements/riverray-now-shipping-with-vertical-beam>



### ADCPs in Action in Australia

Gold Coast, Queensland

September 2014

“Pencil In” your diaries now for the week of 8 September 2014 and check our website for the official announcement! ADCPs in Action is a major opportunity for training with RDI engineers – let us know if you have training topics that you would like covered and we will do our best to arrange for the right people to be in Australia.

<http://www.uvs.com.au/AiAiA>