

To Whom It May Concern:

MetOcean Engineers Pty Ltd is a leading consultancy providing oceanographic and meteorological services in support of coastal and ocean engineering and environmental protection. We are one of the largest companies in Australia providing such services to the oil and gas industry.

We have extensive experience working with underwater equipment and have been involved with wireless modem integration projects in the past. Because of the benefits our clients can gain from underwater wireless communication, we have a strategic plan to integrate underwater wireless modem functionality into some of our products.

Early on, it became clear to us that very reliable underwater communications, low power consumption and ease of integration were key selection criteria for us. Communication failure can lead to excessively costly delays and expose our client's projects to immeasurable risk, especially those in the oil and gas industry. Ease of integration was critical to us, as we wanted to accelerate our time to deployment and reduce integration costs.

As these criteria were critical to us, we undertook a lengthy evaluation and testing regime of numerous modems sourced globally.

We concluded that DSPComm's Aquacommodem modems fulfil our requirements of high underwater communications reliability, low power consumption and simple integration. We are now formalising our integration plans and will commence manufacture and deployments over the coming months so that underwater wireless communications capability with our instruments are available off the shelf. We anticipate these products will enable us to deliver significant advantages to our clients' business.

We recognise that we operate in harsh underwater environments, and we need partners and vendors that can understand our operating issues and commercial needs. We have found DSPComm to be very helpful and supportive of our requirements and also value adding in their suggestions. Both companies take a long-term view to building their respective businesses and ensuring that only first-rate results can satisfy our respective customers.

Yours faithfully



Tim Waldby  
Environmental Systems Manager  
MetOcean Engineers

31 Bishop Street, Jolimont  
Western Australia 6014

Telephone: +61 8 9387 7955  
Facsimile: +61 8 9387 6686

Website: [www.metoceanengineers.com](http://www.metoceanengineers.com)