

Our Ref: : AXYS letter.docx

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AXYS Technologies Inc.
2045 Mills Road
Sidney, British Columbia
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Attention: Chad Maclsaac

RE: HYDROLEVEL MINI BUOY PURCHASE

In December 2010, BMT WBM purchased a HydroLevel Mini buoy from AXYS Technologies Inc, via AXYS' Australian representative Metocean Services International Pty Ltd. The buoy was acquired to reduce offshore tidal data collected using a number of seabed mounted tide gauges in Darwin, Australia to a common datum.

The buoy is equipped with a unique payload including motion sensor and GPS receiver to provide accurate buoy positioning. Data from the GPS and motion sensor is collected by the WatchMan500 controller and sent packaged into a position message that is transmitted to shore using Iridium satellite telemetry. A 30 metre mooring was provided to help keep the buoy in place. The buoy is powered by one rechargeable 12 volt 100 amp hour battery.

In addition to the supply of the above buoy system, AXYS personnel provided system training to BMT WBM staff at AXYS' facility in Sidney, B.C.

Since the acquisition of the buoy, BMT WBM has used the buoy for a similar project in Gladstone, Australia and is currently proposing its use for another project in Western Australia.

AXYS has provided great customer support, beginning with the initial correspondence discussing the buoy through to regular customer service when required by staff operating the buoy. We would certainly recommend AXYS Technologies as a leading manufacturer of ODAS buoys.

We are available for further comment or discussion as required.

Yours Faithfully
BMT WBM



Dr Markus Billerbeck
Senior Environmental Scientist