



JUERGENSEN MARINE

Mr. Steve Nixon
Vandagraph Sensor Technologies
15 Station Road, Cross Hills, Keighley,
West Yorkshire BD20 7DT, United Kingdom

January 21, 2013

Dear Mr. Nixon,

This letter is to confirm that we have exclusively authorised Mr. Pawel Szopinski of Silent Thrill Limited to market the Juergensen Marine oxygen sensors manufactured by Vandagraph for use in our "Hammerhead" line of CCR's and electronics.

Silent Thrill Limited will be exclusively responsible for sales, marketing and distribution of the sensors to all of our dealers, instructors and other partners worldwide. Silent Thrill Limited will also handle product support and warranty enquiries. No other party should be involved in the supply or support of the oxygen sensors for the "Hammerhead".

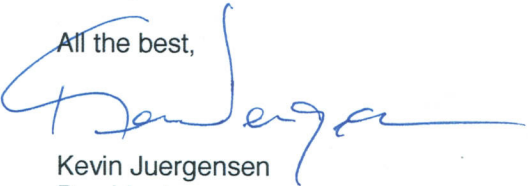
We also agree to label the sensors with the Juergensen Marine logo along with the contact information for Silent Thrill Limited where sensors can be obtained or returned. In addition we agree to publish a joint announcement with Silent Thrill Limited on our own website, the Silent Thrill Limited's website as well as the Rebreather World – an Internet-based rebreather forum announcing the availability of the sensors and the partnership between our companies within 10 working days of delivery of the first order from Vandagraph.

Mr. Szopinski, having successfully completed the course in our facility, is one of our Certified Hammerhead Technicians and has worked with us for many years, therefore is very familiar with our systems and their requirements. In addition, the Silent Thrill Limited is our European Authorised Service Center, so given its location in the United Kingdom and extensive understanding of our dealer network, is in a unique position to cooperate with Vandagraph, our clients and testing facilities.

We confirm the suitability of the Vandagraph VST2200 Oxygen Sensor with the current "Hammerhead" as reference specification and we will continue cooperation with Silent Thrill Limited to ensure safety and continuous conformance of the sensors with our systems through user feedback, testing and implementation of quality control procedures to the international standards.

If you require any additional information from me, please do not hesitate to contact me directly.

All the best,


Kevin Juergensen
President