



PAX SCIENTIFIC WELCOMES NEW ENGINEERS

Business offices:

1615 Fifth Avenue

San Rafael, CA 94901

USA

T: 415-256-9900

F: 415-256-9901

www.paxscientific.com

info@paxscientific.com

Research Vessel Pax

P.O. Box 128

South Fremantle, WA 6162

Australia

January 5, 2004, San Rafael, California—PAX Scientific announced its hiring of two engineers. Paul Lees brings expertise in fluid dynamics to his role as PAX's Design Engineer. Paul holds a master's degree in aeronautical engineering from Imperial College London and has received awards from the Royal Academy of Engineers and British Aerospace Systems.

Kimberly Penney, PAX's new CAD Engineer, will manage prototype testing and the drafting of new designs. Kim has a degree in aerospace engineering from UCLA, where she worked with the Wireless Media Lab, coordinating the bi-annual Wireless Data & Entertainment Applications Conference.

"Both Paul and Kim will help PAX expand our prototype development process," stated CEO Jayden Harman. He continued, "With their assistance, the company can offer rapid, flexible, customized solutions to the industrial challenges of our clients."

Kim will work in the company's San Rafael office, while Paul will work from a branch office located in Los Angeles.

* * * *

PAX Scientific is an industrial design firm that employs a fundamental scientific discovery, called the PAX Streamlining Principle, to translate natural flow efficiencies into streamlined geometries. The company then uses these geometries to create designs that significantly improve the performance, output, and energy usage of a wide range of industrial and domestic equipment. PAX licenses its patented designs to manufacturers.