

Pendulum Instruments acquires Naviva GPS signal generators and expands its product portfolio

Stockholm February 5, 2009 - Pendulum Instruments, a company of the Orolia Group (NYSE Alternext Paris – FR0010501015 – ALORO), today announced the expansion of its product portfolio with the addition of GPS signal generators. These high-technology instruments dedicated to test and measurement of a growing number of GPS-enabled electronic devices (such as mobile phones, personal navigation devices, car navigation systems, etc.) has been acquired from Naviva, a Space Systems Finland (SSF) business unit, a leading provider of location technologies. The GPS signal generators will be integrated with the current Pendulum's product range and sold under Pendulum brand name. Pendulum instruments and Naviva will further collaborate to develop next-generation GPS signal generators.

Harald Kruger, CEO of Pendulum Instruments declared: "We have strong ambitions and expectations in the growing Global Navigation Satellite System test market. The expansion of our product portfolio is part of our strategy to strengthen our position within the time and frequency test and measurement area".

Mika Jahkola, Managing Director of SSF underlined: "The impressive Pendulum Instruments distribution channels will enhance the GSG-L1 sales potential worldwide by reaching most of the potential targeted customers. The acquisition of such a product answers perfectly SSF and Pendulum Instruments business opportunities".

The financial terms of the transaction were not disclosed.

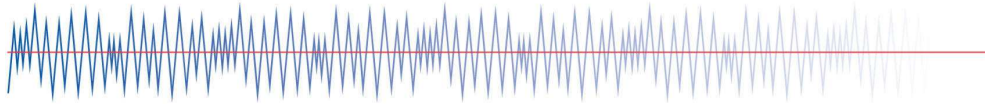
For more information, please contact info@pendulum.se or visit www.pendulum-instruments.com.

Media Contact:

Julia Engelberg

+46 (0)8-59851055

julia.engelberg@pendulum.se



About Pendulum Instruments

Pendulum Instruments, a company of the Orolia Group, is the world's expert in time and frequency, calibration, measurement and analysis, with over 50 years of experience in test and measurement instrumentation. An industry leader serving the electronics, communications, metrology and military markets with a product portfolio of frequency counters, frequency standards and distribution systems, synchronization products, and wireless test equipment. A global company headquartered in Stockholm, Sweden with offices and subsidiaries in China, Russia, USA and Poland. Pendulum Instruments serves customers in over 100 countries. www.pendulum-instruments.com

About Orolia

Orolia is a high-technology group specialized in precise timing, positioning and synchronization. Orolia provides high-precision electronics equipments that help determine the 'where and when' of people, objects or events in large and growing markets such as Defense & Security, Space & Navigation and Telecom & Broadcasting. High-precision timing, positioning and synchronization solutions are vital for satellites navigation systems, space exploration and military operations. They are also required for day life applications in public safety with synchronizing call taking, dispatching and operations between police, fire, and Emergency Medical Services, or in telecommunications for wireless telecom networks or Digital Terrestrial Broadcasting or mobile TV. In addition, the measurement and analysis of time and frequency signals is critical to organizations as diverse as telecom operators, metrology, laboratories, R&D centers, or armies all around the world. The Orolia group deploys its systems worldwide through four companies: Pendulum Instruments, Spectracom, SpectraTime and T4Science. The group has committed to an organic growth strategy boosted by acquisitions. Orolia's headquarters are located in Les Ulis, (France). The company also has main offices in Neuchâtel, (Switzerland), Stockholm, (Sweden), and Rochester, (New York). <http://www.orolia.com>

About Space Systems Finland

Space Systems Finland is a software engineering company that is specialized in high-reliability on-board software. Since its foundation in 1989, Space Systems Finland has grown into one of the major and most established players in the European space industry. Space Systems Finland also provides software reliability assessment and quality assurance as well as verification and validation services across a range of industries. Space Systems Finland's business unit Naviva specializes in providing high-technology GPS signal generators, pseudolites and navigation solutions for complex navigation applications and environments. Headquartered in Espoo, Space Systems Finland is ready to contribute to the excellence of its customers in any area of safety-critical software and navigation. <http://www.ssf.fi>