



SpectraTime awarded 1.8 M€ contract to supply Rubidium Space clocks

Neuchâtel, July 6th 2009 – SpectraTime, a company of the Orolia Group (NYSE Alternext Paris – FR0010501015 – ALORO), today announced the award of a contract valued at 1.8 M€ to supply six Rubidium Space Clocks for scientific Earth observation satellites. With this new contract, SpectraTime confirms its position as the world-leading supplier of space atomic clocks for scientific and navigation applications.

Pascal Rochat, Chief Executive Officer of SpectraTime, underlines: “The Earth and oceans observation satellite market is growing rapidly due to the increasing attention paid to climate change and environmental protection. It enables us to seize new opportunities and to diversify our activities beyond our core business associated with navigation satellite systems”.

Today SpectraTime, distinguished for the most precise atomic clock ever placed in orbit, remains at the cutting-edge of clock technologies and consolidates its reputation and track-record in a constantly evolving and growing market.

About SpectraTime

SpectraTime, a company of the Orolia group, is a leading designer and manufacturer of advanced, low-cost rubidium and crystal oscillators, atomic clocks, smart GPS and multi-reference synchronized clocks, integrated GPS systems and high-precision instruments. Its products are used in a wide variety of high-performance applications including telecommunications, defense, navigation, instrumentation, broadcasting and space. www.spectratime.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). www.orolia.com

Contact Presse :

Amélie Rabisse, Groupe Orolia

amelie.rabisse@orolia.com

Tél. +33(0)4.92.90.70.42