



**FOR MORE INFORMATION Contact in USA:**

Nino De Falcis, SpectraTime  
Tel. +1.512.394.8463

**FOR MORE INFORMATION Contact in Europe :**

Elodie Cally, Orolia  
Tel. +334 9723 019

**Temex Time, a company of the Orolia Group,  
changes name to SpectraTime**

Neuchâtel, Switzerland – September 24, 2007 – Temex Time, a leading provider of high-performance, low-cost Rubidium and Crystal sources and smart GPS-synchronized timing solutions, announces today its new name, SpectraTime. The name change will strengthen the company's market position by joining other branded timing companies of the Orolia group, while expanding product offerings in the time and frequency industry.

Orolia (NYSE Euronext Paris - FR0010501015 - ALORO), who recently announced the acquisition of Spectracom based in Rochester, New York USA brings together a number of cutting-edge technology companies developing and manufacturing high-precision time and frequency systems. Pascal Rochat, SpectraTime's CEO said *"We are equally pleased to be a part of the Orolia group with Spectracom and another Orolia company, T4science, to expand our product offerings in the time and frequency industry. We see these relationships will allow us to broaden our business activities in key markets while further integrating value-added technology into our core products."*

SpectraTime's products generate high-precision signals for a variety of cross-industry applications. The precision of its products is measured from a millionth to a billionth of a second accuracy. Such levels of accuracy are required in many mission-critical applications like satellite navigation (GPS, Galileo), military systems (radar, electronic warfare, guidance of nuclear submarines, secured communication networks, telemetry of ballistic missiles), telecommunications, space exploration, digital terrestrial broadcasting, and instrumentation.

**About SpectraTime**

SpectraTime, a company of the Orolia group, is a leading designer and manufacturer of advanced, low-cost rubidium and crystal oscillators, 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.

<http://www.spectratime.com>



### **About Orolia SA**

Orolia, a precision electronics technology group, brings together branded leading-edge companies specialized in high-precision time and frequency solutions systems for mission-critical applications. Orolia's companies develop and market systems that produce and distribute ultra-high precision signals through information networks in large and growing high-end markets, such as space and navigation, defense and security as well as telecommunications and broadcasting. These systems are deployed in a number of countries in Europe, Asia and North and South America. Orolia includes three companies: Spectratime, Spectracom and T4 Science. Orolia has committed to an accelerated growth strategy through acquisitions (companies, products, technologies).

Orolia's headquarters is located in Les Ulis, France, and the company also has offices in Neuchatel, Switzerland and Rochester, New York. <http://www.orolia.com>