

FOR IMMEDIATE RELEASE:March 16th, 2009***A NEW SATELLITE COMMUNICATIONS SYSTEM TO BE SYNCHRONIZED
BY SPECTRACOM***

A GPS clock and signal distribution system enables reliable communications for field operations of a major international organization

ROCHESTER, NEW YORK — Spectracom, a company of the Orolia Group (NYSE Alternext Paris – FR0010501015 – ALORO), has been selected by Globecom Systems to supply key network synchronization subsystems for its new satellite communications system for a major international organization. With a contract value of \$500,000, Spectracom's time and frequency reference system solution consists of its proven NetClock® GPS clock platform and Epsilon™ signal distribution platform to generate and distribute a variety of timing signals for satellite ground terminals.

Mr. Al Olderstein, Sales and Marketing VP for Spectracom, said, "Our ability to adapt proven commercial product platforms to the unique needs of high-end communications systems provides customers like Globecom the reliability they need at the lowest cost of deployment."

Spectracom CEO, Mrs. Lisa Withers adds, "We understand that sync requirements are interdependent with unique field applications, especially when it comes to mission-critical defense and security systems". Withers added, "This award from Globecom is a great example of combining our diverse product portfolio, understanding of sync applications and worldwide systems experience to advance the goals of our global systems provider partners."

Deliveries of Spectracom's time and frequency system will begin in the second quarter of 2009 and continue throughout the year.

About Spectracom Corporation

Spectracom Corporation, a company of the [Orolia Group](#), designs, develops, and manufactures Legally Traceable Time[®] and frequency products that are used for Synchronizing Critical Operations[®] in a wide variety of communications, broadcast and IP networks in Public Safety, Aerospace and Defense, Financial Services, Healthcare and Broadcast markets. Founded in 1972, Spectracom's worldwide headquarters is located in Rochester, New York. Spectracom is an ISO 9001:2000 registered company. For more information, visit www.spectracomcorp.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.

FOR MORE INFORMATION Contact:

[Tim Klimasewski](#), Spectracom Corp.
Tel. +1.585.321.5853

###