



FOR IMMEDIATE RELEASE

Contact:

Tom VanZandt

Metrozet LLC

310-371-0256

tom.vanzandt@metrozet.com

www.metrozet.com

Metrozet Expands OEM Program for High Performance Seismic Accelerometers

Redondo Beach, CA – August 1, 2006 – Metrozet, LLC announced today that it has expanded its OEM program for high performance seismic accelerometers. Metrozet's expanded program enables original equipment manufacturers (OEMs) of data acquisition equipment to bundle and integrate high performance seismic accelerometers with existing data acquisition systems and deliver products to the seismic, structural, and tsunami monitoring markets. Under the new program, Metrozet offers additional OEM-specific packaging options as well as co-branding for qualified integrated units.

According to Tom VanZandt, the managing director of Metrozet, “Now that we have established and demonstrated performance leadership in the seismic accelerometer market with our TSA-100S, we are expanding our OEM program to bring this same level of sensor performance to the integrated strong-motion accelerograph market. By teaming with data acquisition OEMs, Metrozet can focus on our core seismic accelerometer business while encouraging innovation and performance-awareness in the strong motion seismic market.”

The annual global strong motion seismic system market is well in excess of \$30M, with at least 40% of the market set aside for integrated accelerograph-type units. [Click Here](#) to download an example solicitation. Additional market research is available from Metrozet. Seismic accelerometers used in seismic, structural and tsunami monitoring applications must have high stability, low noise, high dynamic range, and negligible post-event offsets. The Metrozet [TSA-100S](#) is the market leader in each of these categories.

###