



FOR IMMEDIATE RELEASE

Contact:

Tom VanZandt

Metrozet LLC

310-371-0256

[tom.vanzandt@metrozet.com](mailto:tom.vanzandt@metrozet.com)

[www.metrozet.com](http://www.metrozet.com)

### **Metrozet Delivers Sensors for Tsunami Warning Systems in the Indian Ocean**

Redondo Beach, CA -- June 26, 2006 – Metrozet announced today the shipment of more than 35 sensors for deployment in and around the Indian Ocean region, including Thailand and Indonesia. The sensors, model TSA-100S high performance seismic accelerometers, will be used in advanced seismic networks. These networks will provide continuous seismic monitoring and real-time tsunami warnings for people living in areas threatened by large earthquakes and tsunamis.

In the aftermath of the Sumatra-Andaman Tsunami of 2004, nations affected by the disaster are investing in next-generation seismic networks capable of providing earthquake and tsunami warning information in real-time. This application places stringent requirements on strong motion accelerometer signal fidelity, dynamic range, post-event offsets, and sensor drift. The Metrozet [TSA-100S](#) offers market-leading performance for demanding applications like post-event structural damage detection and real-time tsunami warning systems.

###