



FOR IMMEDIATE RELEASE

**SEISMIC EQUIPMENT SOLUTIONS
ACQUIRES 20,000 CHANNELS OF AUTOSEIS**

Houston, Texas (January 6, 2014) – Seismic Equipment Solutions ("SES") announces today that it has acquired 20,000 channels of AutoSeis HDR nodal seismic recording equipment and has become the exclusive rental provider of AutoSeis products to the seismic industry.

With the addition of the AutoSeis HDR (High Definition Recording) system to the lease pool, SES continues with its strategy of providing a wide array of the most technologically advanced seismic recording systems and world class technical support to the industry. This combination plays a vital role in helping customers overcome the ever increasing operational challenges involved in seismic data acquisition.

This purchase reinforces SES's position as the world's largest rental provider of nodal and cableless seismic recording equipment.

Travis Barker, President of SES stated "SES is excited to add the proven AutoSeis technology to our lease pool as it further demonstrates our commitment to meeting the ever increasing cableless channel count requirements being requested by our customers".

"We had considerable input and advice from SES during the initial development of the AutoSeis HDR technology and are excited that they can now provide this advanced technology to their customers," said Ralph Muse, President of AutoSeis, Inc. "As systems become increasingly complicated, our goal remains the same, make the system reliable and simple to use.

About Seismic Equipment Solutions

With headquarters in Houston, Texas, offices in Colombia, Canada and representatives in London, Moscow and Jakarta, SES provides exceptionally maintained lease equipment, world-class field support, training, equipment repairs and parts sales worldwide.

About AutoSeis Inc.

AutoSeis, Inc. is a wholly owned subsidiary of Global Geophysical Services, Inc. Headquartered in Dallas, TX, AutoSeis designs and manufactures instruments used by the oil and gas industry to acquire seismic data for the purpose of locating, characterizing and monitoring hydrocarbon reservoirs. More than 125,000 HDR-1C units have been deployed worldwide, delivering breakthrough results in terms of project duration and data quality with less environmental impact. To learn more about AutoSeis visit www.autoseis.net

For more information, contact Perry Johannson at +1.281.313.9494 or visit www.globalses.com.