



2190 Fortune Drive, San Jose, CA 95131 USA Tel: (408) 954-0522 Fax: (408) 954-0902 Email: khurley@geometrics.com

**Quote No.** 26484

Xavier Comas

Florida Atlantic University

Boca Raton, Florida

USA

Quote Date: November 29, 2017 Shipping Method: Federal Express **Delivery:** 4-5 weeks ARO

Valid Until: February 28, 2018 FOB/FCA Point: CIP Boca Raton, FL Payment Terms: See Notes

## **Seismic Spares**

Item	P/N	Description	Qty	Price	Total
1	23213-10	STRIKER PLATE, ultra-high molecular weight polyethylene, 25-cm (9.8-inches) square by 5-cm (2-inches) thick with rope handle, weight of 3 kg (6.75 lbs).		\$270.00	\$270.00
2	23213-02	STRIKER PLATE, aluminum, 6-inches square by 1-inch thick (15 by 2.5 cm) with rope handle.		\$110.00	\$110.00
3	13-105-030D	4.5 HZ VERTICAL GEOPHONE, clean response to 100 Hz, 0.8 V/in/sec sensitivity. Housed in waterproof case with 7-cm spike and 1-m long cable lead with one D-loop, terminated with one pair of Mueller clip connectors, made in the USA. (GS-11D/PC-21).	49	\$220.00	\$10,780.00
4	TRVLEXP-S EIS	DISCOUNTED TRAINING RATE: 3 Day on-site training course. Course covers instrument theory, setup, data collection, and data processing.	1	\$2,000.00	\$2,000.00
5	TRVLEXP-S DISCOUNTED TRAINING RATE: Travel expenses for training course held at FAU campus. Covers airfare, meals, transportation and lodging for the Geometrics traine		1	\$2,500.00	\$2,500.00
		Subtotal FOB/FCA San Jose, CA.			\$15,660.00

# Estimated Shipping Weight is 61 lbs (27.67 kg)

## **Cesium Magnetometer**

Item	P/N	Description	Qty	Price	Total
1	G-858	G-858 MAG-MAPPER CESIUM PORTABLE MAGNETOMETER SYSTEM. Includes Data Acquisition Console for display of position and data, Cesium sensor, sensor staff, inter-connecting cables including RS-232 output cable, carrying harness, rechargeable Gel-Cell battery (2), AC/DC battery charger, operation manual and reusable shipping/carrying case. Also includes basic software for download, diurnal correction, data and navigation/position editing, gradient computation, gridding and contouring.  Features include:  1. Four input/output serial data ports for additional external data logging capability  2. Provision to synch mag data with GPS time  3. Interface with Geometrics OhmMapper  Optional components include second sensor for vertical or horizontal gradient measurements and provision for external Differential GPS.	1	\$19,500.00	\$19,500.00

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Item	P/N	Description	Qty	Price	Total
		System operation provides 0.05 nT sensitivity at 10 Hz; audio output proportional to field strength; selection and display of all setup and in-field survey functions and parameters; display of position and survey grid (with or without DGPS input); and display of up to 5 stacked profiles of magnetometer data. System comes standard with 2.5 MByte of RAM storage sufficient for 20 hours of magnetometer data or 7.5 hours of gradiometer and DGPS data storage.			
2	25301-04	G-858 GRADIOMETER KIT. Includes second cesium-vapor sensor with sensor clamp and specialized staff sections for configuration of a vertical or horizontal gradiometer.	1	\$8,450.00	\$8,450.00
3	FRU65502-5 8, 25375-71	FRU65502-5 INTEGRATED GPS RECEIVER SYSTEM. Provides SBAS differential GPS positioning for the G-858 magnetometer measurements on a backpack mounted system. This system consists of a Tallysman TW 5341 GPS receiver/antenna, inter-connecting cables, backpack, electrical interconnection to the G-858 two compensated batteries, and battery charger adapter cable. MagMap2000 software i used for data download and magnetometer data locations using GPS positioning. Al items are either modified or verified to be non-magnetic (< 0.6 nT at 4 ft.).		\$5,890.00	\$5,890.00
		Subtotal FOB/FCA San Jose, CA.			\$33,840.00

### Estimated Shipping Weight is 136 lbs (61.69 kg)

#### **Grand Total**

Currency:	USD	Subtotal FOB/FCA San Jose, CA.	\$49,500.00
		Discount:	(\$2,250.00)
		Discounted Subtotal:	\$47,250.00
Ship Method:	Federal Express	Shipping:	\$568.00
		Insurance:	\$495.00
		Total, CIP CIP Boca Raton, FL	\$48,313.00

### Notes:

- 1. Geometrics warrants the materials and workmanship of equipment of its manufacture as follows:
- Geode and ES-3000 seismographs: 36 months
- Geode DZ seismograph electronics: 36 months
- StrataVisor NZXP and SmartSeis ST seismograph acquisition boards: 36 months; all other parts: 24 months
- GeoEel digital streamer electronics: 36 months
- DHA-7 downhole hydrophone array: 3 months
- MicroEel analog streamer: 6 months
- All other Geometrics parts, products, and upgrades: 12 months
- All products not of Geometrics manufacture: as per original manufacturer's warranty

Warranties commence on the date of shipment. If the equipment fails during the applicable warranty period, Geometrics will repair or replace the defective item at its factory in San Jose, California at no charge to the customer for parts and labor. The cost to ship the equipment to Geometrics' factory and back to the customer's site is for the customer's account. Repairs might be done at a local service center, if available, nearest customer location. Geometrics must be notified within 7 days of system failure for any warranty claim. Geometrics must establish to its satisfaction that failures have not been the result of abuse or improper deployment of the system. Warranties are void for damage caused by incorrectly applying power, including over-voltage and reverse voltage. Extended warranties may be available; please contact the factory.





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The limited warranty stated herein is in lieu of all other warranties expressed or implied (including the implied warranties of merchantability and fitness for a particular purpose) and of all other obligations or liability on the part of Geometrics, and Geometrics neither assumes nor authorizes any person to assume for it any other liability. Geometrics shall not be liable for special, incidental, or consequential damages of any nature (including, but not limited to lost revenue or profits) with respect to any merchandise or services sold, delivered or rendered hereunder.

- 2. This quotation consists of items to make up a typical system, to complete a system, or to meet the customer's requests. The customer may elect not to include, or require different quantities, add items, etc. to the quotation. In which case, the customer should confirm the unit prices with their sales representative, add or delete items, and adjust the total price accordingly. Once the final selections are made, please request a final quotation or pro forma invoice.
- 3. In addition to the quoted items, a PC controller (for Geode and ES-3000 systems), 12V DC auto-type battery, battery charger, and sledgehammer of appropriate weight or other seismic source will be required. Reels or containers for spread cables and geophones may also be desired. Geometrics, Inc. can provide these items but it is usually most cost-effective and convenient to obtain these items direct from the manufacturer and/or locally. Please contact us if you need any assistance in selecting these items.
- 4. The goods will be shipped Freight Collect unless otherwise specified. If the customer would prefer to include shipping costs in the quotation amount, please request that freight and insurance costs be added.
- 5. Geometrics, Inc., in submission of this offer, does not make provision in its pricing, nor accept liability or additional charges for any import taxes and duties, etc. imposed by the purchaser's authorities in their own or any other country that the goods may be shipped to and from.
- 6. Geometrics, Inc.'s payment terms are Irrevocable Letter of Credit (LC), Cash-in-Advance (CIA), or Credit Card-in-Advance (CCIA), and some orders (to be determined) that include spread cables may require separate CIA or CCIA payments for the amount of the cables at the time of order.

For payment by LC, the LC must be established with a USA bank for the FOB/FCA, CPT, or CIP amount shown on this quotation. The LC is 100% payable against the sight draft(s) with shipping documents when received by the opening bank. The LC must be valid for at least twice the quoted ship time, allow trans-shipments (in case a direct flight is not available), at least 21 days after shipment for presentation of documents, use of the House Air-Way Bill (HAWB), and sufficient time without penalties for application and receipt of an export license if applicable. For European Union (EU) orders, the LC should not require that the declaration of CE conformity be confirmed by an independent institution of the EU. As per Section 89/336/EEC, Article 10, of the Official Journal of the European Communities, confirmation by an independent institution of the EU is not required.

Please note that all banking charges, including advising, negotiation, and amendment (if necessary) are for the buyer's account. It is recommended that a draft of the LC be submitted to Geometrics prior to issue so the terms can be confirmed. Once issued, Geometrics prefers that the advising bank be Wells Fargo at the below contact. If this is not possible, please do not include Wells Fargo as a second advising bank. After the first advisement, send the LC directly to Geometrics via fax, with the original by courier. Please do not use regular

Wells Fargo Bank N. A. 9000 Flair Drive, 3rd Floor MAC: E2002-031

El Monte, CA 91731 USA

Tel: 1-800-798-2815 / Fax: 1-626-572-4610 Email: Core.TradeConnections@wellsfargo.com

Account No. 4123-801433 / ABA Routing Code 121000248 / SWIFT Code WFBIUS6S

For payment by CIA, receipt of the FOB/FCA, CPT, or CIP amount shown on this quotation is required prior to shipment. All banking charges for wire transfers are for the buyer's account. Payment should be sent to Wells Fargo at the below contact.

Wells Fargo Bank
420 Montgomery Street
San Francisco, CA 94104 USA
Account No. 4123-801433 / ABA Routing Code 121000248 / SWIFT Code WFBIUS6S

For payment by CCIA, we accept Visa, MasterCard, and American Express payments. The card number, cardholder's name, billing address, and card expiration date are required prior to shipment.

Regardless of payment method, Freight Collect orders are subject to approval by Geometrics. It is recommended that the buyer contact us prior to order so the terms can be confirmed.

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1. WARRANTY: Geometrics, Inc. warrants the goods of their manufacture quoted above G-858 for a period of 12 months. All of the quoted goods not of Geometrics manufacture are warranted by the original manufacturers warranty.

Warranties commence on the date of shipment. If the equipment fails due to manufacturing defects during the warranty period, Geometrics will repair or replace the defective item at its facility in California at no charge to the customer for parts and labor. The cost to ship the equipment to Geometrics factory in San Jose, California and back to the customer's site is for the customer's account. Repairs might be done at a local service center if available, near the customer's location. Geometrics must be notified within 7 days of failure of the system to initiate a warranty claim. Geometrics will establish to its satisfaction that failures have not been the result of abuse or improper deployment of the system. Extended warranties may be available for products; please contact the factory.

The limited warranty provided here is in lieu of all other warranties expressed or implied (including the implied warranties of merchantability

The limited warranty provided here is in lieu of all other warranties expressed or implied (including the implied warranties of merchantability and fitness for a particular purpose) and of all other obligations or liability on the part of Geometrics, and Geometrics neither assumes nor authorizes any person to assume for it any other liability. Geometrics shall not be liable for special, incidental or consequential damages of any nature (including, but not limited to lost revenue or profits) with respect to any merchandise or services sold, delivered or rendered hereunder.

2. HARMONIZED TARIFF CODE: The Harmonized Tariff Code for Geometrics magnetometers is 9015.80.8040. Export or re-export of the quoted items to Cuba, North Korea, Iran, Rwanda, Sudan, and Syria is prohibited by the US Dept. of Commerce as these are embargoed countries.

**End of Quotation** 

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