

GURALP SYSTEMS LIMITED, 3 MIDAS HOUSE, CALLEVA PARK, ALDERMASTON, READING, RG7 8EA, UK.

TELEPHONE: +44 118 9819056 FAX: +44 118 9819943 sales@guralp.com

## **PACKING NOTE**

NO:

CMG6868

DATE:

18 August 2009

TO:

University of Victoria

P.O. Box 1700

Victoria, BC V8W 2Y2

Canada

SHIP TO:

NEPTUNE CANADA

9865 West Saanich Road

Bay #3 Victoria BC V8L 5Y8 Canada

ATTN:

**Purchasing Services** 

ATTN:

ORDER NO:

P0066830

ORDER NO:

P0066830

WORKS NO:

4146

WORKS NO:

4146

**FAST CODE** 

32800-50301-7401 COSEQU

FAST CODE

32800-50301-7401 COSEQU

ITEM QTY

Received 2009, 08,25

DESCRIPTION

1 (3

CMG-1T very Broadband Ocean Bottom Sensor with three independent sensors. 360 SEC (0.0027) TO 50 Hz response..

-Feedback electronics included.

-Levelling platform having- ± 18 degrees of tilt compensation and control electronics.

-Low power operation.

Serial Nos: T1066, T1063, T1065

CMG-5T

Strong motion CMG-5T sensors fixed within the Titanium Housing

± 2 g sensitivity Dc to 100 Hz response

Serail Nos: T5077C, T5075C, T5076C

CMG-DM24/7 -7 channel, 24bit Digitiser,

3 24 bit channels for the broad band velocity sensor

3..24 bit channels for strong motion accelerometer.

Seraial Nos: A1716, A1717, A1719

Flash memory Storage (4 Gb).

. Real time clock drift <0.5sec/year at constant temperature.

8 Environmental Channels 20 bit accuracy

- Low noise DPG interface to the environmental channels

- Hydrophone interface, interfaced to 7th 24 bit digitiser channel

DIRECTORS: C. M. GÜRALP, C. M. GÜRALP GURALP SYSTEMS LIMITED, REGISTERED OFFICE, 3 MIDAS HOUSE, CALLEVA PARK, ALDERMASTON, READING, RG7 8EA REGISTERED IN ENGLAND No. 2199239. VAT REGISTRATION No. 491 4657 20.