PASCO Scientific

HS: 9023.00.0000 4

TO: UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO Date: Abril 15, 2013 53983

FACULTAD DE INGENIERIA, DIV. CIENCIAS BASICAS Proforma:

DEPTO. DE MECANICA Y ANALISIS, CD UNIVERSITARIA, MEXICO 04510, D.F.

TEL. 5622-8204 & 8150, FAX: 5622-8195

Attn: **ING. RAUL ESCALANTE ROSAS**

LABORATORIO DE MECANICA, JEFE DE SECCION ACADEMICA

ITEM	QTY	MODEL	DESCRIPTION	PRICE	EXTENDED	ORIGIN
1	6	CI-6537	Force Sensor	\$331.00	\$1,986.00	US
2	6	CI-6746	Economy Force Sensor	\$180.00	\$1,080.00	US
3	4	ME-9889	Discover Freefall System	\$504.00	\$2,016.00	US
			Packaging, Handling & Documentation		\$0.00	
Ex Works Roseville, CA (U.S. Dlrs.)					\$5,082.00	
Estimated Freight						
Estimated	d Insura	ince				
TOTAL FOB FABRICA EN ROSEVILLE, E.U.A., EN DOLARES AMERICANOS					\$5,082.00	

19 Ship. Wt. (Kg):

Delivery Period: 8-10 weeks after receipt of order

Validity: 30 days Warranty: 12 months

Payment Terms: Transferencia bancaria

Voltage:

ECCN: EAR99 (NLR)

When placing an order, please:

- 1. make reference to this Proforma number.
- 2. advise if partial shipment is acceptable.
- 3. provide complete "Bill To" and "Ship To" name, address, and phone; and shipping instructions.
- 4. When sending payment, please reference our sales order number.

Delivery terms quoted are based on Incoterms 1990 edition NOTE:

Cotizacion preparada por:

Ing. Vicente García Gómez Gerente de Ingeniería MEXITEK, S.A.

sales@mexitek.com