Request for Quote IES/PIES/CPIES

Date of request _____

Our present design accommodates 3 basic instruments, IES/PIES/CPIES, with a number of tailor tions. Please fill out this questionnaire to guide us in preparing a quote for your application. A measures acoustic travel time only. A PIES includes an optional pressure sensor and a CPIES in both pressure and current sensors.	n IES
Do I need pressure measurements (PIES)?	
At what maximum depth will the PIES ever be deployed? Operating depth has been between 500 and 6700 m and determines the type of pressure sensor installed.	
How often will I need pressure measurements?	
Do I need pressure and current measurements (CPIES)?	
How often will I need current measurements?	
Projected length of deployment (up to 5 years)? Frequency of prs/current measurements and deployment length determine battery pack requirements. System battery options: 120, 180 and 240 Amp-hr.	
Will I need an optional internal radio/flasher relocation aid (156MHz)?	
Will I need a rigid anchor stand, including weights (PIES or CPIES)?	
Will I need anchor weights (without rigid stand)?	
When is instrument needed?	
Where will instrument be shipped?Shipping may cost less if you arrange or provide us with a shipper account number.	
Is training (instrument prep/operations and/or data processing) required?	
Total Number of Instruments	
A standard accessory kit is shipped with each order and includes: glass sphere sealing kit, mechanical parts kit, tool kit, O-ring kit, recovery line with float, recovery flag (not supplied if anchor is used), lifting and anchor lines, internal and external communications cables and an IES Documen folder.	stand
Indicate below the quantity of additional or optional kits required:	
Test Accessory Kit Release Re-Arming Kit Glass Sphere Sealing Kit Tool Kit O-Ring Kit	

Please email completed form to randywatts@uri.edu (or notify about FAX 401-874-6728).

Spare Mechanical Parts Kit _____

Maintenance Kit _____