***INSTRUMENT CASES AND ACCESSORIES\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

**RDI ADCP 300**

* Comm cable + external power cable
* Canvas bag: spare hardware (SS and titanium), grease, o-rings
* Lazy-susan calibration table
* Dummy plug
* Dessicant (general purpose)
* Tadiran Lithium batt

**Nortek Vector:**

* Comm cable, dummy plugs
* Instrument cables
* USGS bringing batteries in blue Nortek canisters

**Nortek Aquadopp:**

* Comm cable, dummy plugs
* Instrument cables
* USGS bringing batteries in blue Nortek canisters

**RBR Concerto CTD**

* Comm cable (old ipod style)
* 30x voltage tested CR123A batteries
* Fancy RBR dessicant

**RBR Virtuoso Tu**

* Comm cable (usb type-c)
* Dessicant: Fancy RBR type
* 20x LiFePO4 AAs

**LISST 200X**

* Calibration chamber and tool box (Allen keys)
* Comm cable
* 16x voltage tested D cells

**Aquatec Aquascat 1000R ABS:**

* Batteries: 3x 540 Wh 18.8V norteks
* Comm cable, wall power
* Maintenance toolkit

***DOCUMENTS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

* Release codes
* Tripod diagrams
* Float/attachment diagrams
* Tripod build up/teardown ordering
* Coring data sheets/maps
* All instrument manuals

***RECOVERY/DEPLOYMENT EQUIPMENT\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

* 2x EG&G Deck Boxes, w/1 power cord & 1 transducer each
* Extra screw-off release ends for PORTs.

***TRIPOD REFURB/REPAIR\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

**Cleaning:**

* Rags
* Towels
* Simple green
* Work gloves
* 4x 5 gal buckets
* Scrub brushes

**Tripod Repair:**

* Many hose clamps including the size 186 AWABs
* Heavy Angle iron/pipe/tubing/rod
* Rubber sheeting
* Amsteel splice kit (fids, thimble)
* Rope tube plunger

***GENERAL\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_***

**Data management/transfer:**

* Panasonics 1&2 + chargers
* 2X tb SSD drives
* Handful of flash drives

**Coring, subsampling:**

* 3 ring binder with core log pages+maps
* Handheld GPS + spare AAs
* Fischersci sample bags
* 10x Sampling bins
* Many sharpies/markers
* 20x rolls super 33/88 electrical tape

**Coring, subsampling:**

* Multimeter
* housing opener,
* wire strippers,
* quick connects,
* heat shrink,
* soldering irons + flux + solder,

**Tool box:**

* Misc hand tools
* Drill with bits and hose-clamp driver
* Extra shackles, nuts, SS machine bolts (f593C)
* Measuring tapes
* Manuals for all instruments (hard copy or on both laptops)
* Note book

**Misc hardware:**

* lots of assorted shackles & pear links, mostly galvy, some SS
* Precut sections of galvanized chain to replace on floats/releases as necessary
* Mousing wire
* Cotter pins
* Skates for tripod feet
* Tie-down line and ratchet straps
* Power strip and extension cord
* Gloves

**Consumables**

* Never-seize
* Silicon spray
* Kim wipes
* Rubber sheeting
* DC4
* Zincs
* Zip ties
* Hose clamps
* Chafe gear
* Electrical tape, vulcanizing tape, duct tape
* Cayenne pepper
* Other antifoulant?
* Spare dummy plugs?