Date 3/24/2015	Station Zooo A 1
INSTALL SHEET (Q330 Surface Site with Wilan T Local Date/Time: 2:40 fm GMT	Celemetry) Date/Time:
Field Team: Tomner, Pat, Victor	Date Time
GPS Location of Site:	
Equipment	
Sensor S/N:	Sensor Type: 575-7
0330 BAS S/N: 0100000 A18988 B2 E	Q33° 7AGA) 974
(0.330 IP: 204.114, 29.57	Baler tag
Clock S/N:	
Flash Disk 1 S/N:	Size: Switch 2000 SW 2
Flash Disk 2 S/N:	Size: Switch 2000 SW2
INSTALL SENSOR	
	es W / E (circle one)
avoid sign errors)	nation marks is position on this compass (cross check against above to
avoid sign circisy	map of 2000 - Level
	map of 2000 -1 - 1
5 0	5
Ε	W
Guralp 3T	
Add layers of landscaping timber to provide clearan Sweep any dirt from the top of the concrete base	
Attach the alignment jig and use it to simultaneously Lock feet of sensor	y level and orient the sensor
Connect the sensor cable to the sensor and then to the	te DAS (leave enough slack to allow you to reattach the alignment jig)
degree align and relevel before making final measure	table below (4 measurements). If initial orientation is off by more than ements.
Trillium or STS2	
Use a ruler and sharpie to scribe an alignment line o	n the concrete base for this sensor
Align the sensor using the mark and the alignment r	od, level, repeat until level and aligned (fill out table below)
ALL SENSORS NA (Cut a length of 2" fire hose to run from sensor vault	to DAS enclosure
Use a fish tape to pull the DAS to control box cable Unlock masses	
Center masses	
Working with your partner verify the sensor is funct Install vault cover with screws	ional with a stomp test
Cover vault with at least 2 layers of black plastic Bury sensor using sandbags filled with dirt, mound	dirt ton top of yault cover, and add mulch to top
/	and ten top of them to top

2

Use Brunton compass adjacent to sensor measurement jig, measuring North (N) and South (S). Reverse the jig and repeat recording the 4 measurements below. Record to your best guess of the nearest 0.1 degree. If orientation is more than 1 degree away from NS try to realign. For Trillium and STS2 sensors use left and right side of alignment rod

Brunton Left (N)	Brunton Left (S)	Brunton Right (N)	Brunton Right (S)
	-	F 51	
*	h a T		-
			-

	Q330 Hardware Setup	
	Install solar panels on post using brackets and wood screws.	
	Reconfigure guy wires if necessary	
JA	Place the dog house near the solar panel pole with the door facing downhill to allow water to drain	in
. [Install GPS on top of pole (must see the sky)	
	Install Wilan radio on the pole (make sure the antenna is on the side facing Yates)	
	Run GPS and network cables and connect to Q330 (do not bundle up until testing is finished)	
	Connect the baler to the Q330	
	Power system tests:	
	Initial battery voltage (V) N/A	
	Solar panel output test:	
	Sun condition when tested (circle one): (a) sun on panels, (b) cloudy, (c) sun on panels at low an	gle
	Panel 1 output (V) N/A	
	Panel 2 output (V) N/A	
	Equipment power up:	
IL	Make sure power box is set for sealed battery mode	
1/V	Plug battery into power box. Record voltage showing on LCD display (V)	
	Connect both solar panels to power box. Record voltage on display (V)	
	<u>≯</u> If all looks ok, connect the Q330 to power (Note with Guralp unlock cannot happen till now)	
	∠ Check here when the GPS LED goes yellow	
	Q330 Operations with the Clie (program Q330B147 on the SONY Clie PDA)	1
	💆 Clone the program into the Q330	1
	Clone the program into the Q330 Commands->Cloning	
	💆 Clone the program into the Q330	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify	ĺ
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters)	(3)
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters !Ok	(1)
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters !Ok !Save/Reboot !Ok 1 A 2 2000	(1)
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters !Ok !Save/Reboot	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters !Ok !Save/Reboot !Ok 1 A 2 2000	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters !Ok !Save/Reboot !Ok !Save/Reboot !Ok ! Views ->Data Recording ->DP# *Station name A 2000 (SENSOR TYPE) Note: DP3 station name should correspond to sensor type. Views ->Data Recording ->DP4 *Station A 2000 (STATION NAME) *Net Yeb (NETWORK CODE)	
	Clone the program into the Q330 Commands->Cloning >Select file to clone based on sensor type >Station names >Palm overrides 330 >"Check" Edit/Verify >IP Addresses >Palm overrides 330 >"Un-Check" Edit/Verify !Send >Station Names >DP4 >New !Enter current station name (All CAPS and up to 5 letter/number characters !Ok !Save/Reboot !Ok !Save/Reboot !Ok !Views ->Data Recording ->DP# *Station name A 2000 (SENSOR TYPE) Note: DP3 station name should correspond to sensor type.	

*Ant. Current: N/A *Temp: 19°C *Q330 SW Vers: 1.146 *Last Boot: 20:44 3/24/15 *Last Resync: 20:46 3/24/15 ☐ Views -> Clock: *Last Lock: *Clock Quality: ☐ Status ->GPS *GPS Time: *Latitude: *Height: Views -> Sensors ! Refresh *Boom Positions (within +/-15, i.e. within +/-1.5 volts) ** If the Boom Positions are out – recenter sensor: Views ->Sensors !Center A Views ->Quickview ->chan 1,2,3 -> !Start Stomp test: ch 1: * OK ch 2:, ⊠ OK ch 3: OK (stomp seen?) ->!Stop Write values: ch 1: max min ch 2: max min min ch3 max (Values should be ~10,000 counts) Status -> Data Port Txfr -> Data4 *Packet buffer used (increasing?) Commands -> Baler Cmds Turn on baler power control Isend Baler Command (Baler should turn on) Do NOT use ATTN button to power baler Note: If the baler times out BEFORE finishing REPEAT Status -> Data Port Txfr -> Data4 *Packet Buffer (Decreases to zero) *Data packets sent NOTE: If the Q330 does not transfer data to the Baler try clearing the Baler "association" by holding in the baler Attention button in until the light turns solid red (~5 sec). Release the button and then, after the light begins to flash green, press the Attention button once to shut down the Baler. Repeat the process once more and then try to transfer data to the Baler. Status->General*Total ReSyncs Views -> Sensor: *Boom Positions (less than +/-15, i.e. less than +/-1.5 volts) !OK to default filename Conf-YrMoDy-Q330 ☐ App ->Make Docfile **SITE NOTES (Anything strange or notable)**

SENSOR Unlock Procedure

using the button on the host box. Views > Sensor: !Center A (STS-2)

Views->System: *Main Current: 5/mA

Checklist

Paperwork

∠Completed pages 1-3

Sensor

WA Compass declination set and recorded

- ✓ Oriented:
- × Level
- Feet locked

Power system

- Battery terminals tight
- ✓ All power box connection tight
- Any external power cables to box secured from rodent damage
- <u>▶ No cables are on the ground without protection</u>
- MA SOLAR: panel boxes closed
- ∠AC: battery minder plugged in powered

Q330

- Completed paperwork on pages 1-2
- ✓ Acquiring data
- △ All unused connectors capped

Site

Multiple layers of plastic on top of vault

- Plastic configured to not collect water around sensor vault
- Vault well covered with sandbags and dirt (6 inches minimum)
- Cables all secured
- Dog house door is secured
- __Cable entry plugged with plumber's putty

Inventory

STS-2, 2x orange cable, breakout box
(1330 + baler + cables

GPS transceiver + cables + converter

Battery + battery tender

Small fub

J/A