

FIELD EQUIPMENT VERIFICATION (PRE/POST A WEEKLY SAMPLING):*L. CALLAN**Hui O Ka Wai Ola*

Session No:	Verifiers:	Pre date:	Pre time:	Post: Date:	Post time:
30	G. BURGESS C. NAWAUU	11/03/17	9:00	11/17/17	11:30am

QA/QC Check	Inst #	Probe #	Last Cal Date		PRE: Verification Value	POST: Verification Value	Acceptable Range (Check range)	Comments/ Notes	QA?
Temperature			n/a	Std	(Probe 3) 26.1	(Probe 2) 26.2	± 1°C of NIST	Within 1°C	
	1	3	n/a		26.1	24.8			
	1	2	n/a		26.3	24.6			
Salinity				Std	0.04	Bottle 8/4/17 33.3 ppt	0.04	Bottle 8/4/17 33.3 ppt	33.95 – 36.05
	1	3	10/2/17		0.03	33.6	0.03	33.5	
	1	2	10/2/17		0.03	33.5			
Dissolved Oxygen				Std	100%	100%	Post-check ± 5 % of pre-check (0-100%)	80 – 120 %	
	1	2	8/4/17		99.6%	100.6%			
	1	1	3/28/17		102.4%				
pH				Std	7.00	10.01	7.00	10.01	6.79 – 7.21
	1	4	11/03/17		7.00	10.01	7.01	10.00	
	1	3	11/03/17		7.00	10.01			

- QA:
- * Are pre- and post within one week?
 - * Delay times are ok?
 - * Other equipment issues?

Team/ Session	Samplers Last Name, 1st Initial								Instrument #		pH #	DO #	Salinity #	Date:
	Note taker: Schroeder, M	R2RS	40d: 1	4	2	3	11/14/17							
30	Others: Freiberg, T, Jarmakani P, Schroeder T	2100q: 1												
Location Name	Time	Temp (C)	Sal (ppt)	DO (mg/L)	DO Sat (%)	pH	Turbidity (NTU)	Waves	Wind	People (within 100 ft)			TSS ?	Nutrient Duplicate ?
Napili Bay RNS RNS171114	8:16	26.0✓ 26.1	34.9	6.71	100.8	8.16	1.15 1.08 1.20	2	0	0 10	0	0	<input checked="" type="checkbox"/> No cm	<input type="checkbox"/>
Pohaku RPO RPO171114	8:45	25.9	32.2	6.77	99.7	8.17	8.73 8.62 9.81	1-2	0	10 2	0	0	<input checked="" type="checkbox"/> No cm	<input type="checkbox"/>
Kaanapali Sh RKS RKS171114	9:10	26.1	34.8	6.73	101.0	8.18	2.84 2.70 2.83	2	1	3 10-15	10-15	0	<input checked="" type="checkbox"/> No cm	<input type="checkbox"/>
Airport Beach RAB RAB171114	9:29	26.5✓ 26.5	34.5	6.61	99.7	8.17	2.87 2.68 2.36	1	2	15-20 20+	0	0	<input checked="" type="checkbox"/> No cm	<input type="checkbox"/>
Canoe Beach RCB RCB171114	9:49	27.1✓ 27.1	34.1	6.44	98.0	8.18	4.21 3.50 3.36	1	3	10 0	0	0	<input checked="" type="checkbox"/> No cm	<input type="checkbox"/>
Wahikuli RWA RWA171114	10:04	27.2✓ 27.2	34.5	6.50	99.2	8.20	1.27 1.20 1.15	1	3	4 6 3	0	0	<input checked="" type="checkbox"/> No cm	<input type="checkbox"/>

COASTAL AND ENVIRONMENTAL CONDITION NOTESMost recent Low & High tide Time
(Lahaina station) indicate Falling or RisingLow 7:08 a.m; Rising
High 1:11 p.m.

Moon Day (from new)

26

Cloud Cover (0-8):

1

Rain Conditions (last 24 hours)

Light rain from Pohaku to North
last night

Wind Direction (Trades? Kona?):

very light trades

Streams flowing? (Y/N)

N

QA Notes and Comments (Trends? Equip problems? Errors? Concerns?
Use back of form if needed.)Napili - 20 yds. north of usual testing because
of the shore breakPohaku - gave it cards to man - said he signed up on
website, may want to volunteer. Will put upKahana, Napili, Canoe beach
Warning sign @ Canoe beach dated 11/01/17

Waves: 0 ft = no waves; 1 ft = small waves; 2 ft = knee high; 3 ft = waist high
 Wind: 0 = calm, 1 = light air, 2 = light breeze, 3 = gentle breeze, 4 = moderate breeze
 People: Swimmers/Kayakers/Surfers, On beach, Campers

Turbidity Verification

	Blank	Low	Med	High
Standard	0.06	5.49	57.0	625
Pre	0.07	5.52	57.7	627
Post	0.07	5.51	57.7	626

	Total # of samples	Relinquished To::	Contact
Sediment	0	LHS	C Maxwell
Nutrient	6	LHS	C Maxwell
Bacteria	0		C Maxwell

Signature (Team Lead):

Cathleen Maxwell

Print name here:

Cathy Maxwell

WATER QUALITY SAMPLING:

Team:	Notetaker:	Last Name, 1 st Initial	Date:
R2RS - 30	Schroeder, M		11/14/17

Sample No	Location Name	Sample taken?	Storm sample?	Time	Vol (mL)	Protocol notes	Comments
Nutrients							
RNS171114-N-1	Napili Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8:16	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RPO171114-N-1	Pokahu	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8:45	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RKS171114-N-1	Kaanapali Sh	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9:10	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RAB171114-N-1	Airport Beach	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9:29	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RCB171114-N-1	Canoe Beach	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9:49	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RWA171114-N-1	Wahikuli	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10:04	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>		125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
Sediment - TSS							
RNS171114-S-1	Napili Bay	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RPO171114-S-1	Pokahu	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RKS171114-S-1	Kaanapali Sh	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RAB171114-S-1	Airport Beach	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RCB171114-S-1	Canoe Beach	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RWA171114-S-1	Wahikuli	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>

Signature (Team Lead):

Print name here:

Team/ Session	Samplers Last Name, 1st Initial								Instrument #	pH #	DO #	Salinity #	Date:	
Polanui	Notetaker: BURKE, G.								40d: 1	4	2	3	11/15/17	
30	Others: MAXWELL, J. HANIS, K.								2100q: 1					
Location Name	Time	Temp (C)	Sal (ppt)	DO (mg/L)	DO Sat (%)	pH	Turbidity (NTU)			Waves	Wind	People (within 100 ft)		
												In Water	Beach	Camp
505 Front St PFF PFF171115	0810	25.9	35.2	6.46	96.7	8.11	4.31	4.89	4.68	0	0	4	2	0
Lindsey Hale PLH PLH171115	0835	26.0	34.5	6.37	95.2	8.11	3.16 3.08 6.6B	3.65	3.84	0	0	0	5	0
Lahaina Town PLT PLT171115	0855	26.2	34.6	6.30	94.6	8.11	2.39	2.61	2.47	0	1	0	3	0
Puamana PPU PPU171115	0915	26.7	34.7	6.71	101.6	8.19	1.27	1.66	1.36	2	1	0	0	0
Launiupoko OLP OLP171115	0940	26.5	35.0	6.74	102.0	8.15	2.41 2.59 6.6B	2.04	2.00	2	2	3	5	0
Olowalu Pier OSF OSF171115	1005	25.5	35.0	6.62	98.4	8.09	1.34	1.32	1.55	0	2	0	0	3

COASTAL AND ENVIRONMENTAL CONDITION NOTES

Most recent Low & High tide Time (Lahaina station) indicate Falling or Rising	Low 7:56 am High 1:41 pm rising
Moon Day (from new)	27
Cloud Cover (0-8):	2
Rain Conditions (last 24 hours)	SCATTERED LCR RAIN
Wind Direction (Trades? Kona?):	TRADES
Streams flowing? (Y/N)	Y - PFF MODERATE

QA Notes and Comments (Trends? Equip problems? Errors? Concerns?
Use back of form if needed.) NO STREAM FLOW - PLH

pH PROBE NOT PLACED IN KCL BETWEEN
OLP AND OSF

LOST ONE 100ml CLEAN TURBIDITY BOTTLE -
LEFT ON TOP OF CAR AFTER USE

Waves: 0 ft = no waves; 1 ft = small waves; 2 ft = knee high; 3 ft = waist high

Wind: 0 = calm, 1 = light air, 2 = light breeze, 3 = gentle breeze, 4 = moderate breeze

People: Swimmers/Kayakers/Surfers, On beach, Campers

Turbidity Verification

	Blank	Low	Med	High
Standard	0.07	5.49	57.0	625
Pre	0.10	5.54	57.4	627
Post	0.06 ^{KH}	5.49	57.6	625

	Total # of samples	Relinquished To::	Contact
Sediment	0	LHS	GEORGE BURKE
Nutrient	6	LHS	GEORGE BURKE
Bacteria	0		

Signature (Team Lead):

Jay S. H. S.

Print name here:

George G. Burke

Team:	Notetaker:	Last Name, 1 st Initial	Date:
Polanui 30	BUNNETTE, G.		11/15/17

Sample No	Location Name	Sample taken?	Storm sample?	Time	Vol (mL)	Protocol notes	Comments
Nutrients							
PFF171115-N-1	505 Front St	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0810	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
PLH171115-N-1	Lindsey Hale	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0835	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
PLT171115-N-1	Lahaina Twn	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0855	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
PPU171115-N-1	Puamana	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0915	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
OLP171115-N-1	Launiupoko	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0940	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
OSF171115-N-1	Olowalu Pier	<input checked="" type="checkbox"/>	<input type="checkbox"/>	1005	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>		125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
Sediment - TSS							
PFF171115-S-1	505 Front St	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
PLH171115-S-1	Lindsey Hale	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
PLT171115-S-1	Lahaina Twn	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
PPU171115-S-1	Puamana	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
OLP171115-S-1	Launiupoko	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
OSF171115-S-1	Olowalu Pier	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>

Signature (Team Lead):  Print name here: **George G. Bunnette**

Team/ Session	Samplers Last Name, 1st Initial								Instrument #	pH #	DO #	Salinity #	Date:	
Olowalu	BURNETTE, G.								40d:	1	4	2	3	11/16/17
30	GRIFFOLI, M. NORPEN, R.								2100q:	1				
Location Name	Time	Temp (C)	Sal (ppt)	DO (mg/L)	DO Sat (%)	pH	Turbidity (NTU)			Waves	Wind	People (within 100 ft)		
												In Water	Beach	Camp
Martin Hale OPM OPM171116	0711	23.8	34.8	5.99	86.6	8.10	3.64 1.99 GB	3.22	3.61	0	3	0	0	0
Camp Olowalu OCO OCO171116	0735	23.8	35.1	6.33	91.5	8.12	2.15	2.24	2.28	0	3	0	0	0
Mile Marker 14 OMM OMM171116	0756	24.0	35.0	5.83	84.5	8.07	3.02	2.29	2.52	1	3	0	0	0
Ukumehame OUB OUB171116	0810	23.5	35.0	6.73	96.9	8.15	5.61	5.61	5.71	2	4	0	0	0
Papalaua Beach OPB OPB171116	0827	24.2	34.9	7.03	102.2	8.17	5.63	5.55	5.81	2	3	0	0	2
Papalaua Pali OPP OPP171116	0845	25.0	34.1	6.75	99.4	8.14	1.53	1.52	1.86	2	2	0	0	2

COASTAL AND ENVIRONMENTAL CONDITION NOTES

Most recent Low & High tide Time (Lahaina station) indicate Falling or Rising	Low 8:37 am High 2:55 am falling
Moon Day (from new)	28
Cloud Cover (0-8):	2
Rain Conditions (last 24 hours)	SOME RAIN
Wind Direction (Trades? Kona?):	TRADES
Streams flowing? (Y/N)	N/A

QA Notes and Comments (Trends? Equip problems? Errors? Concerns?
Use back of form if needed.)

SPILLED ALL KEL AT OPM
OKAY TO CONTINUE PER DATA

DISCUSSION BEG BETWEEN GEORGE AND MICHAEL
ABOUT EXACT LOCATION OF SAMPLING SITE AT
MILE MARKER 14 (OMM). RESOLVED THAT
LOCATION.

Waves: 0 ft = no waves; 1 ft = small waves; 2 ft = knee high; 3 ft = waist high

Wind: 0 = calm, 1 = light air, 2 = light breeze, 3 = gentle breeze, 4 = moderate breeze

People: Swimmers/Kayakers/Surfers, On beach, Campers

Turbidity Verification

	Blank	Low	Med	High
Standard	0.06	5.49	57.6	625
Pre	0.10	5.50	57.5	627
Post	0.05	5.49	57.6	626

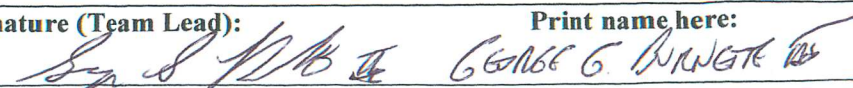
	Total # of samples	Relinquished To::	Contact
Sediment	0	LHS	GEORGE BURDETTE
Nutrient	6	LHS	GEORGE BURDETTE
Bacteria	0		

Signature (Team Lead):

Print name here:
GEORGE G. BURDETTE III

Team:	Notetaker:	Last Name, 1 st Initial	Date:
Olowalu 30	BUNNEMANNE, G.		11/16/17

Sample No	Location Name	Sample taken?	Storm sample?	Time	Vol (mL)	Protocol notes	Comments
Nutrients							
OPM171116-N-1	Martin Hale	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0711	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
OCO171116-N-1	Camp Olowalu	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0735	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
OMM171116-N-1	Mile Marker 14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0750	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
oub171116-N-1	Ukumehame	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0810	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
OPB171116-N-1	Papalaua Beach	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0827	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
OPP171116-N-1	Papalaua Pali	<input checked="" type="checkbox"/>	<input type="checkbox"/>	0845	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>		125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
Sediment - TSS							
OPM171116-S-1	Martin Hale	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
OCO171116-S-1	Camp Olowalu	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
OMM171116-S-1	Mile Marker 14	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
oub171116-S-1	Ukumehame	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
OPB171116-S-1	Papalaua Beach	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
OPP171116-S-1	Papalaua Pali	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>

Signature (Team Lead):  Print name here: George G. BRUNETTE

Team/ Session	Samplers Last Name, 1st Initial							Instrument #	pH #	DO #	Salinity #	Date:
	Notetaker: Lyn Hutchings	Stone, Amanda	Bruce Bonner, Cathy Maxwell	Stone, Amanda, Hohmann, Cici				40d: 1	4	2	3	11/17/17
30	Others:							2100q: 1				
Location Name	Time	Temp (C)	Sal (ppt)	DO (mg/L)	DO Sat (%)	pH	Turbidity (NTU)	Waves	Wind	People (within 100 ft)	TSS ?	Nutrient Duplicate ?
In Water	Beach	Camp										
Honolua Bay RHL RHL171117	7:56	24.3	30.6	6.39	90.9	8.15	20.9	21.1	21.5	0 0	1 1 0	<input checked="" type="checkbox"/> <input type="checkbox"/>
Fleming North RFN RFN171117	8:40	25.7	34.4	6.71	99.7	8.15	1.35	1.73	1.67	3-4+	0 4 3 0	<input type="checkbox"/> <input checked="" type="checkbox"/>
Oneoia Bay RON RON171117	9:15	26.0	35.0	6.66	100.2	8.19	0.65	0.65	0.69	3 2	1 ^{ht} 0 0	<input type="checkbox"/> <input checked="" type="checkbox"/>
Kapalua Bay RFS RFS171117	9:50	26.3	34.1	6.86	103.1	8.16	2.77	2.66	2.27	1 1	40 62 0	<input type="checkbox"/> <input checked="" type="checkbox"/>
Ka'opala Bay RKO RKO171117	10:15	25.3	34.0	6.81	100.5 ^{ct.}	8.16	17.3	16.7	17.2	1 0	0 2 0	<input type="checkbox"/> <input checked="" type="checkbox"/> e.H. <input checked="" type="checkbox"/>
Kahana Vill RKV RKV171117	10:38	26.4	35.0	7.09	107.2	8.28	7.27	6.83	6.90	1 1	0 3+ 0	<input type="checkbox"/> <input type="checkbox"/>

COASTAL AND ENVIRONMENTAL CONDITION NOTES

Most recent Low & High tide Time (Lahaina station) indicate Falling or Rising	Low 9:15 a.m.; Rising High 2:34 p.m.
Moon Day (from new)	29
Cloud Cover (0-8):	5 RHL
Rain Conditions (last 24 hours)	Yes
Wind Direction (Trades? Kona?):	N W trades
Streams flowing? (Y/N)	Y RAL-Z RFN-1

QA Notes and Comments (Trends? Equip problems? Errors? Concerns?
Use back of form if needed.)

Sampling during heavy rain at RHL, stream flowing into ocean, double rainbow in bay!
RHL - bark, leaves, other particulate matter w/ leaves water v. may have caused high #'s NTU. (large particles)
RFN - small flow from stream into ocean
RKO - No water out of pipe
RKV - waves regular/turbulent - rocks exposed so 3 falls / swimmers rocks

Waves: 0 ft = no waves; 1 ft = small waves; 2 ft = knee high; 3 ft = waist high
Wind: 0 = calm, 1 = light air, 2 = light breeze, 3 = gentle breeze, 4 = moderate breeze
People: Swimmers/Kayakers/Surfers, On beach, Campers

Turbidity Verification

	Blank	Low	Med	High
Standard	0.05	5.49	57.0	625
Pre	0.10	5.50	57.5	628
Post	0.07	5.50	57.7	626

	Total # of samples	Relinquished To::	Contact
Sediment	1	LHS	C Maxwell
Nutrient	7	LHS	C Maxwell
Bacteria	0		C Maxwell

Signature (Team Lead):

Cathleen Maxwell

Print name here:

Cathy Maxwell

WATER QUALITY SAMPLING:

Team:	Notetaker:	Last Name, 1 st Initial	Date:
R2RN - 30	Hutchings, L.	Stone, A.	11/17/17

Sample No	Location Name	Sample taken?	Storm sample?	Time	Vol (mL)	Protocol notes	Comments
Nutrients							
RHL171117-N-1	Honolua Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7:50	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input checked="" type="checkbox"/> Very rainy / stormy conditions
RFN171117-N-1	Fleming North	<input checked="" type="checkbox"/>	<input type="checkbox"/>	8:40	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RON171117-N-1	Oneloa Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9:15	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RFS171117-N-1	Kapalua Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9:50	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RKO171117-N-1	Ka'opala Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10:15	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RKV171117-N-1	Kahana Village	<input checked="" type="checkbox"/>	<input type="checkbox"/>	10:38	125	Washed, rinsed syringes; acid washed bottles; 0.2 um filters; washed rinsed filter holders	<input type="checkbox"/>
RFS171117-N-2	Kapalua Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	9:50	125	Washed, rinsed syringes; acid washed bottles; 0.7 um filters; washed rinsed filter holders	<input type="checkbox"/>
Sediment - TSS							
RHL171117-S-1	Honolua Bay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	7:50	500		<input type="checkbox"/>
RFN171117-S-1	Fleming North	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RON171117-S-1	Oneloa Bay	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RFS171117-S-1	Kapalua Bay	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RKO171117-S-1	Ka'opala Bay	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>
RKV171117-S-1	Kahana Village	<input type="checkbox"/>	<input type="checkbox"/>		500		<input type="checkbox"/>

Signature (Team Lead):

Cathleen Maxwell

Print name here:

Cathy Maxwell