PRE-CLEAN CHEC	.KS	TIMES
* EELGRASS: 21810 3964		Rave exp gut: 2:25 on
*	X	Bare exo gut: 2:25 pm Eelgrass exo out: 2:28 pm
pH: election 18M100054		
cal Solh DH:	Reading PH:	NOTE
4.01	Reading PH: 4.23	o if colorass exo doesn't
	7.19	connect to field comp-
10.01	10.10	uter, download Kor
		exo software on your
pH: 20G104167		computer, then turn on
(al Soln pH:		sonde blue tooth and and
4.01	4.17	go to bluetooth settings
7.00		go to blueboth settings on your computer and
10.01		add the device
sp cond salinity: 2	18105939	
cal soln: potassium Reading: (spead and savinity) 59,000 µs/cm425°c -> 49 880 µs/cm (32.71 psn)		
59,000 ms/cm	125°c - 49 880 N	13/cm (32.71 psu)
	•	
	1. 9.	
Cal Soln: Att	antic Reading	: (sp cond and Saljnity)
Cal solu: Att	entic Reading $\leftarrow 25^{\circ}c \rightarrow 50034$	1: (sp cond and Salinity) MS/cm (32.82 PSW)
(35 psn)	entic Reading - 25°c -> 50034	r: (sp cond and satinity) ms lem (32.82 Psu)
(35 psn)	entic Reading - 25°c -> 50034	r: (sp cond and salinity) ms lem (32.82 psn)
53,070 ms/cm (35 psn)	← 25°c → 50034	r: (sp cond and satinity) Ms (cm (32.82 Psu)
53,070 ms/cm (35 psn)	← 25°c → 50034	ps/cm (32.82Psu)
53,070 ps/cm (35 psn) BARE: 17 HID PH: 400 2061	← 25°c → 50034 4984 Ø416Ø	ps/cm (32.82Psu)
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 7061 cal soln pH:	<- 25°c → 50034 4984 \$416\$ reading pH:	ps/cm (32.82 Psu) sp cond: 19 F1 00031 cal soln: potassiun Cl
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 2061 cal soln pH:	4984 \$4984 \$416\$ reading pH:	ps/cm (32.82 Psu) sp cond: 19 F1 00031 cal soln: potassiun Cl
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 400 2061 cal soln pH:	<- 25°c → 50034 4984 \$416\$ reading pH:	ps/cm (32.82 Psu) spcond: 19 F100031 cal soln: potassiun Cl 500000000000000000000000000000000000
53,070 MS/cm (35 psn) BARE: 17 H10 PH: 100 2061 cal soln pH: 101 7.00	4984 \$\$\text{\$\	ps/cm (32.82 Psu) sp cond: 19 F1 00031 cal soln: potassiun Cl
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 400 2061 cal soln pH:	4984 \$\$\text{\$\	ps/cm (32.82Psu) spcond: 19F100031 cal soln: potassiun Cl- 5000000000000000000000000000000000000
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 7061 cal soln pH: 10.01 7.00 10.01	4984 Ø416¢ reading pH: 409 4.09 7.11 10.10	Specond: 19F100031 cal soln: potassiun Cl 500000000000000000000000000000000000
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 7061 cal soln pH: 10.01 7.00 10.01	4984 \$4984 \$416\$ reading pH: 4509 4.09 7.11 10.10	Speand: 19F100031 cal soln: potassiun Cl- 50000000 / cm 257 reading: 49895-45/cm 32.72 psu D0:17H103855 a101.2 % sat Teo waters
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 2061 cal soln pH: 10.01 PH: 20610 cal soln pH	4984 \$4984 \$416\$ reading pH: 4509 4.09 7.11 10.10	Speand: 19F100031 cal soln: potassiun Cl- 50000000 / cm 257 reading: 49895-45/cm 32.72 psu D0:17H103855 a101.2 % sat Teo waters
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 7061 Cal soln pH: 4.01 7.00 10.01 pH: 20010 cal soln pH 4.01	4984 \$\text{\$\text{\$\frac{4984}{\phi}\$}}\$\$ \$\text{\$\text{\$\text{\$\frac{4084}{\phi}\$}\$}\$ \$\text{\$\text{\$\text{\$\frac{4084}{\phi}\$}\$}\$ \$\text{\$\text{\$\frac{4084}{\phi}\$}\$}\$ \$\text{\$\frac{4094}{\phi}\$}\$ \$\text{\$\frac{4094}{\phi}\$}\$ \$\text{\$\frac{4094}{\phi}\$}\$ \$\text{\$\frac{4094}{\phi}\$}\$ \$\text{\$\frac{4094}{\phi}\$}\$ \$\text{\$\frac{40094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{400094}{\phi}\$}\$ \$\text{\$\frac{4000094}{\phi}\$}\$ \$\text{\$\frac{4000094}{\phi}\$}\$ \$\text{\$\frac{4000094}{\phi}\$}\$ \$\text{\$\frac{40000094}{\phi}\$}\$ \$\text{\$\frac{40000094}{\phi}\$}\$ \$\$\frac{4000000000000000000000000000000000000	Speand: 19F100031 cal soln: potassiun Cl- 50000008/cm=257 reading: 49895-45/cm 32.72 psu D0:17H103855 a101.2 % sat top waters BACE
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 20G1 cal soln pH: 4.01 7.00 10.01 PH: 20G10 cal soln pH 4.01 7.00	4984 \$4984 \$416\$ reading pH: 4509 4.09 7.11 10.10	ps/cm (32.82 Psu) Sp cond: 19 F100031 cal soln: potassiun Cli 50000000 cm 25 cm reading: 49895.05/cm 32.72 psu D0:17 H103855 A101.2 % sat Pap water BACE D0: 17 H103857
53,070 ms/cm (35 psn) BARE: 17 H10 PH: 100 7061 Cal soln pH: 4.01 7.00 10.01 pH: 20010 cal soln pH 4.01	4984 Ø416¢ reading pH: 409 7.11 10.10 4159 1: reading pH: 4.20	Speand: 19F100031 cal soln: potassiun Cl- 50000008/cm=257 reading: 49895-45/cm 32.72 psu D0:17H103855 a101.2 % sat top waters BACE