

Water Properties Group

Institute of Ocean Sciences, Ocean Sciences Division

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2020-005</u>	Cast/Station Name: <u>many</u>	Analysis Date (dd mmm yyyy): <u>21 July 2020</u>
Autosal Model: <u>8400B</u>	Serial Number: <u>60572</u>	
Initial Standby Value: <u>2456038</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard 	Before: _____	K ₁₅ VALUE: 0.999 _____
	After: _____	Batch #: _____
	Notes: _____	Batch Date: _____
		Bath Temperature: <u>24</u> °C
		Sample Temperature: <u>21.5</u> °C
		Room Temperature: <u>21.7</u> °C
		Analyst: <u>KS</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
688	5243 42 loop	2	1.68105	1.68105		
5285	688 42	2	1.79442	1.79441		
5285	loop		0.76178	0.76176		
700	4	14	1.50958	1.50960		
195	P12	12	1.94132	1.94132		
712	SCO4	3	1.68225	1.68216	1.68215	
674	VAN1	2	1.76598	1.76598		
666	IND4	13	1.34210	1.34209		
213	P8	5	1.96396	1.96397		
188	P12	5	1.97491	1.97493		
203	P12	20	1.86131	1.86131		- spilled ~ 30 mL of sample when opening insert
77B	LB14	3	1.96313	1.96312		
176	LC01	7	1.79103	1.79101		
185B	P12	2	1.98204	1.98203		
5085	LD11	loop	1.83896	1.83898		
210	P8	2	1.97530	1.97531		
5089		Loop	1.84971	1.84972		
5062	loop 62	Loop	1.85470	1.85469		
197	P12	14	1.92833	1.92834		
207	P12	24	1.85742	1.85741		
5102		loop	1.79869	1.79868		
Loop 78			1.85064	1.85065		
359	LBP5	3	1.96704	1.96704		
262	P4	22	1.84231	1.84233		
180	P10	3	1.85234	1.85233		
202	P12	19	1.86339	1.86338		
						Final Standby Value: _____

Notes: _____

5293 LOOP 5m SA1 2020-005	688 SAL 42 2020-005 300 m bot 2	5285 SAL Loop 2020-005 0 m bot 1	700 SAL 42 2020-005 5 m bot 14	195 SAL P12 2020-005 250 m bot 12	712 SAL SC04 2020-005 5 m bot 3	674 SAL VAN1 2020-005 100 m bot 2	660 SAL IND4 2020-005 5 m bot 13	213 SAL P8 2020-005 800 m bot 5
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188 SAL P12 2020-005 1500 m bot 5	203 SAL P12 2020-005 30 m bot 20	77B SAL LB14 2020-005 750 m bot 3	176 SAL LC01 2020-005 5 m bot 7	185B SAL P12 2020-005 3000 m bot 2	5085 SAL LD11 2020-005 loop m bot 2	210 SAL P8 2020-005 1500 m bot 2	5089 SAL Loop 2020-005 m bot 1	5062 2020-005 LOOP62 25.06.20 SAL
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197 SAL P12 2020-005 150 m bot 14	207 SAL P12 2020-005 5 m bot 24	5085 SAL Loop 2020-005 5 m bot 1	2020-005 27.06.20 LOOP78 SAL	359 SAL LBP5 2020-005 1000 m bot 3	5085 SAL P4 2020-005 5 m bot 22	180 Sal P10 2020-005 5 m bot 3	202 SAL P12 2020-005 40 m bot 19
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Water Properties Group

Institute of Ocean Sciences, Ocean Sciences Division

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2020-005</u>	Cast/Station Name: <u>many</u>	Analysis Date (dd mmm yyyy): <u>21 July 2020</u>
Autosal Model: <u>8400B</u>	Serial Number: <u>68572</u>	
Initial Standby Value: <u>24+6037</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard 	Before: <u>/</u>	K ₁₅ VALUE: 0.999 <u>/</u>
	After: <u>/</u>	Batch #: <u>/</u>
	Notes: <u>/</u>	Batch Date: <u>/</u>
		Bath Temperature: <u>24</u> °C
		Sample Temperature: <u>21.5</u> °C
		Room Temperature: <u>21.4</u> °C
		Analyst: <u>KS</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
235	P6	1	1.97914	1.97914		
338	LBP7	2	1.97518	1.97519		
5064	P10	Loop	1.85398	1.85396		
187	P12	4	1.97890	1.97888		
209B	P8	1	1.97927	1.97928		
177	P9	1	1.97884	1.97889	1.97888	
243	P4	3	1.96823	1.96824		
5118		Loop	1.86449	1.86448		
212	P8	4	1.96921	1.96922		
205	P12	22	1.85763	1.85764		
238	P5	1	1.97941	1.97940		
191	P12	8	1.96300	1.96301		
340	LBP7	4	1.96879	1.96880		
193	P12	10	1.94722	1.94721		
201	P12	18	1.86398	1.86400		
5056	LC04	Loop	1.79519	1.79518		
182	P11	2	1.97509	1.97510		
189	P12	6	1.97166	1.97165		
337A	LBP7	1	1.97921	1.97920		
5061		loop	1.80817	1.80819		
233	P7	4	1.97491	1.97493		
194	P12	11	1.94321	1.94322		
119	LC09	3	1.95063	1.95063		
179	P10	2	1.97523	1.97522		repeated sample ID
178	P9	2	1.97538	1.97539		Final Standby Value: _____
209A	P8	1	1.97928	1.97930		

Notes: _____

235 Sal P6 2020-005 2000 m bot 1	338 SAL LBP7 2020-005 1500 m bot 2	5064 SAL P10 2020-005 LOOP	187 SAL P12 2020-005 2000 m bot 4	209B SAL P8 2020-005 2000 m bot 1	177 Sal P9 2020-005 2000 m bot 1	243 SAL P4 2020-005 1000 m bot 3	118 SAL Loop 118 2020-005 40 m bot 1	212 SAL P8 2020-005 1000 m bot 4
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205 SAL P12 2020-005 15 m bot 22	238 Sal P5 2020-005 2000 m bot 1	191 SAL P12 2020-005 800 m bot 8	340 SAL LBP7 2020-005 1000 m bot 4	193 SAL P12 2020-005 400 m bot 10	201 SAL P12 2020-005 50 m bot 18	5056 SAL LC04 2020-05 Loop	182 Sal P11 2020-005 1500 m bot 2	189 SAL P12 2020-005 1250 m bot 6
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337A SAL LBP7 2020-005 2000 m bot 1	2020-005 5061 Loop 61 25.06.20 SAL	233 Sal P7 2020-005 1500 m bot 4	194 SAL P12 2020-005 300 m bot 11	119 SAL LC09 2020-005 400 m bot 3	179 Sal P10 2020-005 1500 m bot 2	178 Sal P9 2020-005 1500 m bot 2	209A SAL P8 2020-005 2000 m bot 1
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AUTOSAL ANALYSIS LOGSHEET

3 of 7

Cruise ID: <u>2020-005</u>	Cast/Station Name: <u>many</u>	Analysis Date (dd mmm yyyy): <u>21 July 2020</u>
Autosal Model: <u>8400B</u>	Serial Number: <u>68572</u>	
Initial Standby Value: <u>2416037</u>	Ratio After Standardization: _____	
Cell Standardization (Daily) Conductivity must be ± 0.00001 compared to Standard	Standardization Values: Before: _____ After: _____ Notes: _____	Standard Info. K ₁₅ VALUE: <u>0.999</u> Batch #: _____ Batch Date: _____
		Bath Temperature: <u>24</u> °C Sample Temperature: <u>21.5</u> °C Room Temperature: <u>2.8</u> °C Analyst: <u>KS</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
190	P12	7	1.96733	1.96734		
211	P8	3	1.97278	1.97277		
300	LD11	1	1.83888	1.83888		
358	LBP5	2	1.97137	1.97138		
186	P12	3	1.98096	1.98095		
178	P10	1	1.97906	1.97907		repeated sample ID
236	P6	2	1.97500	1.97506	1.97508	
206	P12	23	1.85740	1.85741		
239	P5	2	1.97508	1.97507		
242	P4	2	1.97266	1.97267		
181	P11	1	1.97905	1.97906		
185A	P12	2	1.98266	1.98207		
244	P4	4	1.96348	1.96347		
339	LBP7	3	1.97198	1.97199		
196	P12	13	1.93865	1.93866		
231	P8	23	1.85563	1.85554		
232	P7	1	1.97896	1.97895		
245	P4	5	1.95644	1.95646		
5063	P9	4	1.85455	1.85454		-screw cap was loose
179	P9	3	1.85467	1.85466		
5119		Loop	1.86087	1.86087		
337B	LBP7	1	1.97920	1.97920		
199	P12	16	1.86720	1.86719		
204	P12	21	1.85967	1.85965		
192	P12	9	1.95589	1.95588		Final Standby Value:
200	P12	17	1.86544	1.86542		

Notes: _____

190 SAL P12 2020-005 1000 m bot 7	211 SAL P8 2020-005 1250 m bot 3	300 SAL LD11 2020-005 5 m bot 1	358 SAL LBP5 2020-005 1250 m bot 2	186 SAL P12 2020-005 2500 m bot 3	178 Sal P10 2020-005 2000 m bot 1	236 Sal P6 2020-005 1500 m bot 2	206 SAL P12 2020-005 10 m bot 23	239 Sal P5 2020-005 1500 m bot 2
242 SAL P4 2020-005 1250 m bot 2	181 Sal P11 2020-005 2000 m bot 1	185A SAL P12 2020-005 3000 m bot 2	244 SAL P4 2020-005 800 m bot 4	339 SAL LBP7 2020-005 1250 m bot 3	196 SAL P12 2020-005 200 m bot 13	231 SAL P8 2020-005 5 m bot 23	232 Sal P7 2020-005 2000 m bot 1	245 SAL P4 2020-005 600 m bot 5
5063 Sal P9 2020-005 loop m bot 4	179 Sal P9 2020-005 5 m bot 3	5119 SAL Loop 2020-005 0 m bot 1	337B SAL LBP7 2020-005 2000 m bot 1	199 SAL P12 2020-005 75 m bot 16	204 SAL P12 2020-005 25 m bot 21	192 SAL P12 2020-005 600 m bot 9	200 SAL P12 2020-005 60 m bot 17	

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: 2020-005 Cast/Station Name: Many Analysis Date (dd | mmm | yyyy): 21 | July | 2020
 Autosal Model: 8400B Serial Number: 68572
 Initial Standby Value: 2476038 Ratio After Standardization: 22 | July | 2020
 Cell Standardization (Daily) Standardization Values: Standard Info. Bath Temperature: 24 °C
 Conductivity must be ± 0.00001 Before: 5.43 K_{15} VALUE: 0.99983 Sample Temperature: 21.5 °C
 compared to Standard After: 5.45 Batch #: P162 Room Temperature: 21.6 °C
↳ occurred on 22 July 2020 Notes: 16 Apr 2021 Analyst: KS

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
5071		Loop	1.85710	1.85710		
198	P12	15	1.88611	1.88610		
550	J17	7	1.13436	1.13437		22 July 2020
518		3	1.32158	1.32174	1.32180	1.32180
502	JS	2	1.82993	1.82993		
383	LG06	3	1.95364	1.95363		
5170		Loop	1.83062	1.83061		
397	LG06	17	1.84543	1.84540		
376	LG09	1	1.97918	1.97917		
451	CS02	4	1.86843	1.86844		
560	J14	1	1.80437	1.80438		
379	LG09	4	1.96829	1.96828		- insert didn't feel very tight when removing.
5134		Loop	1.85227	1.85229		
542	J15	7	1.11335	1.11337		
79	LB14	5	1.95060	1.95062		
116	LC11	19	1.83566	1.83565		
27	LB07	1	1.79158	1.79159		
445	CS00	18	1.84396	1.84395		
5003	LB03	Loop	1.78836	1.78838		22 July 2020
4305	CS00	8	1.94362	1.94363		slight shift in slbby #
77A	LB14	3	1.96313	1.96314		so recalibrated
442	CS00	15	1.88435	1.88438		initial 2476036
431A	CS00	4	1.96797	1.96797		Final 2476038
439	CS00	12	1.93435	1.93434		Lab T = 21.8 °C ✓
9502	14	2	1.78390	1.78391		Final Standby Value:
602	27	3	1.42775	1.42774		

Notes: ran P162 as sample. sal: 1.99966
stated salinity = 34.993 sal2: 1.99966 → accepted after slight adjustment.
measured salinity = 34.9931 ✓

2020-005
L 5071
26.06.20
Loop
SAL

198
SAL
P12
2020-005
100 m
bot 15

550
SAL
J17
2020-005
5 m
bot 7

518
~~518~~
SAL
2020-005
5m
Bot 3

502
SAL
JS
2020-005
300 m
bot 2

383
SAL
LG06
2020-005
500 m
bot 3

5170
SAL
Loop
2020-005
0 m
bot 1

397
SAL
LG06
2020-005
5 m
bot 17

376
SAL
LG09
2020-005
2000 m
bot 1

451
SAL
CS02
2020-005
1000 m
bot 4

560
SAL
J14
2020-005
Bot-5 m
bot 1

379
SAL
LG09
2020-005
1000 m
bot 4

5134
SAL
Loop
2020-005
0 m
bot 1

542
SAL
J15
2020-005
5 m
bot 7

79
SAL
LB14
2020-005
400 m
bot 5

116
SAL
LC11
2020-005
5 m
bot 19

27
SAL
LB07
2020-005
5 m
bot 1

445
SAL
CS00
2020-005
20 m
bot 18

5003
SAL
LB03
2020-005
Loop m
~~5003~~

435
SAL
CS00
2020-005
300 m
bot 8

77A
SAL
LB14
2020-005
750 m
bot 3

442
SAL
CS00
2020-005
75 m
bot 15

431A
SAL
CS00
2020-005
1000 m
bot 4

439
SAL
CS00
2020-005
150 m
bot 12

9 502
SAL
14
2020-005
250 m
bot 2

602
SAL
27
2020-005
5 m
bot 3

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2020-005</u>	Cast/Station Name: <u>Many</u>	Analysis Date (dd mmm yyyy): <u>22 July 2020</u>
Autosal Model: <u>8400B</u>	Serial Number: <u>68572</u>	
Initial Standby Value: <u>24 + 6038</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard 	Before: _____	K ₁₅ VALUE: <u>0.999</u>
	After: _____	Batch #: _____
	Notes: _____	Batch Date: _____
		Bath Temperature: <u>24</u> °C
		Sample Temperature: <u>21.5</u> °C
		Room Temperature: <u>21.8</u> °C
		Analyst: <u>KS</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
380	LG09	5	1.84198	1.84199		
438	CS00	11	1.93948	1.93947		→ screw cap was loose
378	LG09	3	1.97249	1.97252		
447	CS00	20	1.83938	1.83938		
5031	LB13	Loop	1.83747	1.83748		
5178		Loop	1.82615	1.82615		
5019		Loop	1.81914	1.81916		
434	CS00	7	1.94772	1.94773		
5217		Loop	1.84886	1.84885		
361	LBP5	5	1.95436	1.95437		
96	LB16	3	1.96997	1.96995		
437	CS00	10	1.94151	1.94150		
5275	IND2	Loop	1.30802	1.30803		
5246		Loop	1.06081	1.06083		- Insert was not a
76	LB14	2	1.96910	1.96911		tight fit. Came out
5232		Loop	1.06627	1.06626		quite easily.
9514	14	14	1.49745	1.49746		
97	LB16	4	1.83804	1.83805		
5229	14	Loop	1.45251	1.45252		
443	CS00	16	1.87243	1.87245		
99	LC11	2	1.97217	1.97218		
428A	CS00	1	1.97869	1.97871		
429	"	2	1.97473	1.97475		
377A	LG09	2	1.97529	1.97528		
5015	LB07	Loop	1.79210	1.79209		Final Standby Value:
78	LB14	4	1.95464	1.95464		

Notes: _____

380 SAL LG09 2020-005 5 m bot 5	438 SAL CS00 2020-005 175 m bot 11	378 SAL LG09 2020-005 1250 m bot 3	447 SAL CS00 2020-005 5 m bot 20	5031 SAL LB13 LOOP	5178 SAL Loop 2020-005 0 m bot 1	2020005 5019 LOOP19 23.06.20 SAL	434 SAL CS00 2020-005 400 m bot 7	5217 SAL Loop 2020-005 0 m bot 1
361 SAL LBP5 2020-005 500 m bot 5	96 SAL LB16 2020-005 1000 m bot 3	437 SAL CS00 2020-005 200 m bot 10	5275 2020-005 IND 2 LOOP SAL	5246 SAL Loop 2020-005 0 m bot 1	76 SAL LB14 2020-005 1000 m bot 2	5232 SAL Loop 2020-005 0 m bot 1	9514 SAL 14 2020-005 5 m bot 14	97 SAL LB16 2020-005 5 m bot 4
5229 LOOP 2020-005 14 SAL	443 SAL CS00 2020-005 50 m bot 16	99 SAL LC11 2020-005 1250 m bot 2	428A SAL CS00 2020-005 2000 m bot 1	429 SAL CS00 2020-005 1500 m bot 2	377A SAL LG09 2020-005 1500 m bot 2	5015 SAL LB07 2020-005 Loop m bot 2	78 SAL LB14 2020-005 500 m bot 4	

AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2020-005</u>	Cast/Station Name: <u>Many</u>	Analysis Date (dd mmm yyyy): <u>22 July 2020</u>
Autosal Model: <u>8400B</u>	Serial Number: <u>68572</u>	
Initial Standby Value: <u>247 6038</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard 	Before: _____ After: _____ Notes: _____	K ₁₅ VALUE: <u>0.999</u> Batch #: _____ Batch Date: _____
		Bath Temperature: <u>24</u> °C Sample Temperature: <u>~21.5</u> °C Room Temperature: <u>22.0</u> °C Analyst: <u>KS</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
100A	LC11	3	1.96944	1.96943		
37	LB08	10	1.81944	1.81943		
444	CS00	17	1.85526	1.85528		
5137		Loop	1.85663	1.85662		
566	J14	7	1.12697	1.12698		
5223		Loop	1.80873	1.80872		
5130		Loop	1.84587	1.84586		
428B	CS00	1	1.97868	1.97871		
431B	"	4	1.96798	1.96798		
5135		Loop	1.85885	1.85886		
436	CS00	9	1.94309	1.94309		
384	LG06	4	1.95056	1.95057		
440	CS00	13	1.92358	1.92356		
432	"	5	1.96251	1.96250		
100B	LC11	3	1.96945	1.96944		
430	CS00	3	1.97146	1.97148		
494	SS5	3	1.81701	1.81702		
544	J17	1	1.80486	1.80484		
360	LBP5	4	1.96148	1.96147		
446	CS00	19	1.83951	1.83952		
606	GE01	3	1.53103	1.53104		
92	LB14	18	1.83644	1.83644		
441	CS00	14	1.91215	1.91216		
377B	LG09	2	1.97527	1.97528		
5203		Loop	1.79527	1.79526		Final Standby Value: _____
5169		Loop	1.84735	1.84736		

Notes: _____

100A SAL LC11 2020-005 1000 m bot 3	37 SAL LB08 2020-005 5 m bot 10	444 SAL CS00 2020-005 30 m bot 17	5137 SAL Loop 2020-005 0 m bot 1	566 SAL J14 2020-005 5 m bot 7	5223 Underway loop 22? SAL 2020-005	5130 SAL Loop 2020-005 0 m bot 1	428B SAL CS00 2020-005 2000 m bot 1	431B SAL CS00 2020-005 1000 m bot 4
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5135 SAL Loop 2020-005 0 m bot 1	436 SAL CS00 2020-005 250 m bot 9	384 SAL LG06 2020-005 400 m bot 4	440 SAL CS00 2020-005 125 m bot 13	432 SAL CS00 2020-005 750 m bot 5	100B SAL LC11 2020-005 1000 m bot 3	430 SAL CS00 2020-005 1250 m bot 3	494 SAL SS5 2020005 5M 3	544 SAL J17 2020-005 Bot-5 m bot 1
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360 SAL LBP5 2020-005 750 m bot 4	446 SAL CS00 2020-005 10 m bot 19	606 SAL GEO1 2020-005 5 m bot 3	92 SAL LB14 2020-005 5 m bot 18	441 SAL CS00 2020-005 100 m bot 14	377B SAL LG09 2020-005 1500 m bot 2	5203 SAL Loop 2020-005 0 m bot 1	5169 SAL Loop 2020-005 0 m bot 1
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AUTOSAL ANALYSIS LOGSHEET

Cruise ID: <u>2020-005</u>	Cast/Station Name: <u>Many</u>	Analysis Date (dd mmm yyyy): <u>22 July 2020</u>
Autosal Model: <u>8400B</u>	Serial Number: <u>68572</u>	
Initial Standby Value: <u>2416038</u>	Ratio After Standardization: _____	
Cell Standardization (Daily)	Standardization Values:	Standard Info.
Conductivity must be ± 0.00001 compared to Standard	Before: _____ After: _____ Notes: _____	K ₁₅ VALUE: <u>0.999</u> Batch #: _____ Batch Date: _____
		Bath Temperature: <u>24</u> °C Sample Temperature: <u>~21.5</u> °C Room Temperature: <u>22.10</u> °C Analyst: <u>KS</u>

Sample	Station Name	Depth/Nisk#	Salinity 1	Salinity 2	Salinity 3	Comments
646	IND2	11	1.36147	1.36148		
536	J15	1	1.80458	1.80459		
5204		Loop	1.79056	1.79058		
382	LG06	2	1.96237	1.96239		
5209	SS5	Loop	1.818143	1.81815		
5256		Loop	1.17377	1.17376		
452	CS02	5	1.96267	1.96268		
450	"	3	1.97180	1.97183		
46	LB09	9	1.82327	1.82328		
74	LB13	1	1.83736	1.83735		
598		3	1.	1.		- no insert, sample
5264		Loop	0.69629	0.69630		compromised, Did
433	CS00	6	1.95168	1.95169		not analyze.
94	LB16	1	1.97655	1.97656		
95	"	2	1.97599	1.97599		
449	CS02	2	1.97465	1.97466		
649	IND4	2	1.61455	1.61463	1.61464	
101	LC11	4	1.96259	1.96260		measured salinity =
118	LC09	2	1.95408	1.95410		34.9941 ✓
P163	IAPSO		1.99969	1.99970		+ ran as a sample
						to confirm
						stated salinity =
						34.994
						Final Standby Value:

Notes: _____

646
2020-005
IND2
5m
BOT11
SAL

536
SAL
J15
2020-005
Bot-5 m
bot 1

5204
SAL
Loop
2020-005
0 m
bot 1

382
SAL
LG06
2020-005
750 m
bot 2

5209
LOOP
2020-005
SS5
SAL

5256
LOOP
2020-005
SAL

452
SAL
CS02
2020-005
750 m
bot 5

450
SAL
CS02
2020-005
1250 m
bot 3

46
SAL
LB09
2020-005
5 m
bot 9

598
~~2020-005~~
SAL
BOT3
5m

74
SAL
LB13
5m
Bot 1

5264
SAL
Loop
2020-005
0 m
bot 1

433
SAL
CS00
2020-005
500 m
bot 6

94
SAL
LB16
2020-005
1600 m
bot 1

95
SAL
LB16
2020-005
1500 m
bot 2

449
SAL
CS02
2020-005
1500 m
bot 2

649
SAL
IND4
2020-005
200 m
bot 2

101
SAL
LC11
2020-005
750 m
bot 4

118
SAL
LC09
2020-005
500 m
bot 2