

Analyst: HUG-14

Rm 9

[illegible]

Autosal Analysis Sheet

Date: SEPT 7/06

Analyst: HUGH

Standby Val before calibration: 24+6306

after calibration:

Salinometer

Vial Informal K₁₅ = 0.99979

Model # 8400A

Bath temp.: 24

Batch # P146

Serial # 49463

Sample temp.: 22.4

Batch Date: 12 MAY 05

Zero: 0.0+0000

Room temp.: 22.4

Autosal Conductivity Reading

Sample #	Station Id	Depth m	#1	#2	#3	Average	Salinity ppt Computed	Remarks
889	CB 12	CAST 58	1.99913	1.99915				
889		DUP	1.99900	1.99900				
893			1.999320	1.999321				
893		DUP	1.999335	1.999338				
897			1.999296	1.999296				
897		DUP	1.999296	1.999298				
902			1.999162	1.999163				
902		DUP	1.999161	1.999162				
903			1.999151	1.999153				
903		DUP	1.999142	1.999150	1.999162	1.999169		
907			1.999110	1.999113				
907		DUP	1.999085	1.999085				
908			1.999097	1.999096				
908		DUP	1.999104	1.999106				
909			1.98555	1.98556				
909		DUP	1.98557	1.98556				
913	→	CAST 59	1.999787	1.999787				
913		DUP	1.999770	1.999770				
914			1.999775	1.999778				
914		DUP	1.999779	1.999781				
915			1.999763	1.999764				
915		DUP	1.999763	1.999770	1.999773			
916			1.999720	1.999722				
916		DUP	1.999706	1.999705				

entered.

Autosal Analysis Sheet

Date: SEPT 7/06

Analyst: HUGH

Standby Val before calibration: 24+ 6306		after calibration:		Salinometer			
Vial information	K ₁₅ = 0.99979			Model #	8400A	Bath temp.:	24
	Batch # P 146			Serial #	49463	Sample temp.:	22.5
	Batch Date: 12 MAY 05			Zero:	0.004 0000	Room temp.:	22.5
		Autosal Conductivity Reading				Salinity ppt	
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed
917	CB 12	CAST 59	1.99572	1.99572			
917		DUP	1.99588	1.99588			
918			1.99407	1.99409			
918		DUP	1.99412	1.99415			
919			1.99330	1.99330			
919		DUP	1.99322	1.99323			
920			1.99291	1.99291			
920		DUP	1.99282	1.99284			
921			1.99217	1.99223	1.99227		
921		DUP	1.99219	1.99227	1.99231		
922			1.99240	1.99240			
922		DUP	1.99253	1.99256			
923			1.99172	1.99172			
923		DUP	1.99174	1.99173			
924			1.99118	1.99118			
924		DUP	1.99113	1.99114			
925			1.98635	1.98636			
925		DUP	1.98639	1.98641			
926			1.98116	1.98116			
926		DUP	1.98106	1.98112	1.98115		
927			1.96058	1.96059			
927		DUP	1.96053	1.96054			
928			1.95231	1.95234			
928		DUP	1.95239	1.95239			

entered

Date: SEPT 7/06

Analyst: MUG

Standby Val before calibration: 24 + 6306

after calibration:

Salinometer

Vial informat K₁₅ = 0.999 79

Model #	8400 A
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Bath temp.:	24
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Batch # **A 146**

Serial # 49463

Sample temp.: 22.5

Batch Date: 12 MAY 05

Zero: 0.04600

Room temp.: **22.5**[illegible]

Entered

Autosal Analysis Sheet

Date: Sept 7/06

Analyst: HUGH

Standby Val before calibration: 24 + 6306

after calibration:

Salinometer

Vial informat K₁₅ = 0.99979

Batch # P 146

Batch Date: 12 MAY 05

Model # 8400A

Bath temp.: 24

Serial # 49463

Sample temp.: 22.5

Zero: 0.0 + 0000

Room temp.: 22.5

Autosal Conductivity Reading

Sample #	Station Id	Depth m	#1	#2	#3	Average	Salinity ppt Computed	Remarks
937	CB 13	CAST 60	1.99771	1.99770				
937		DUP	1.99784	1.99785				
938			1.99774	1.99773				
939			1.99722	1.99722				
940			1.99402	1.99402				
941			1.99331	1.99331				
942			1.99276	1.99275				
943			1.99215	1.99215				
944			1.99176	1.99176				
945			1.99134	1.99135				
946			1.99076	1.99077				
947			1.98494	1.98495				
948			1.98029	1.98030				
949			1.97108	1.97109				
950			1.96110	1.96112				
951			1.95121	1.95121				
952			1.93650	1.93653				
953			1.91372	1.91372				
954			1.90057	1.90050				
955			1.88309	1.88309				
955		DUP	1.88309	1.88306	1.88306			
956			1.86897	1.86897				
957			1.82611	1.82611				
958			1.76307	1.76307				
		STANDARD	1.99955	1.99957	1.99956			

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