



Autosal Analysis Sheet

Page: 2

Standby: before calibration: 24+6310		Salinometer		Date: 2006-09-01				
after calibration: 24+6310				Analyst: MD				
Vial Infor.: K ₁₅ = 0.99979		Model # 8400A	Bath temp.: 24c					
Batch # A146		Serial # 49463	Sample temp.: 20.9					
Batch Date: 12 May 05		Zero: 0.0+0000	Room temp.: 21.4					
Autosal Conductivity Reading			Salinity pp					
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed	Remarks
690	CB7		1.91863	1.91864				
691			1.93524	1.93524				X
692			1.98224	1.98220	1.98224			X
693			1.72478	1.72479				X
694			1.78272	1.78272				X
696			1.51944	1.51945				X (misread autosal)
696dup.			1.51746	1.51947				X
697	CB8		1.99777	1.99778				X
698			1.99770	1.99774				
699			1.99756	1.99756				
700			1.99553	1.99553				
701			1.99375	1.99368	1.99377			
702			1.99296	1.99295				
703			1.99232	1.99233				
704			1.99152	1.99154				
705			1.99160	1.99166	1.99169			
706			1.99082	1.99083				
707			1.98729	1.98728				
708			1.98516	1.98515				
709			1.98029	1.98031				
699dup.			1.99750	1.99748				
710			1.997003	1.97003				
711			1.96075	1.96074				
712			1.95042	1.95044				
713			1.92500	1.92498				
714			1.90705	1.90705				
715			1.90546	1.90546				

ENTERED

X autosal misread
52 1974407

Autosal Analysis Sheet

Page: 3

Standby: before calibration: 2416310

after calibration: 244 6310

Date: 2006-09-01

Analyst: MD/JR

Vial Infor.: K₁₅ = 0.99979

Batch # A146

Batch Date: 12 May '05

Salinometer

Model # 8400A

Bath temp.: 24

Serial # 49463

Sample temp.: 21.6

Zero: 0.040000

Room temp.: 21.8

Autosal Conductivity Reading

Sample #	Station Id	Depth m	#1	#2	#3	Average	Salinity ppt	Computed	Remarks
716	C88		1.92018	1.92019					
717			1.93296	1.93292					X
718			1.97625	1.97625					X
719			1.71795	1.71792					X
719dup.			1.71782	1.71780					X
720			1.64527	1.64524					X
745	C89		1.99783	1.99786					X
725			1.99705	1.99701					
729			1.99338	1.99337					
735			1.99296	1.99298					
740			1.99186	1.99187					
744			1.97467	1.97468					
767			1.82783	1.82777	1.82781				
746			1.99777	1.99782					X
746dup.			1.99782	1.99782					
747			1.99719	1.99720					
748			1.99712	1.99710					
749			1.99585	1.99582					
750			1.99409	1.99408					
751			1.99336	1.99337					
752			1.99272	1.99272					
753			1.99261	1.99261					
754			1.99191	1.99199	1.99204				
756			1.98525	1.98529					
757			1.98080	1.98079					
758			1.97113	1.97120	1.97117				
759			1.96182	1.96181					

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Autosal Analysis Sheet

After values: 1st 1.99961 2nd 1.99965

Page: 4

Date: 2000 Sept - 01

Analyst: JJ

Standby: before calibration: 24 + 6310

after calibration: 24 + 6310

Vial Infor.: K₁₅ = 0.99979

Batch # P146

Batch Date: 12 May '05

Salinometer

Model # 8400 A

Bath temp.: 24

Serial # 49463

Sample temp.: 21.6

Zero: 0.0 + 00000

Room temp.: 22

Autosal Conductivity Reading

Sample #	Station Id	Depth m	#1	#2	#3	Average	Salinity ppt	Computed	Remarks
760	CB9		1.95220	1.95224					
761			1.92793	1.92791					
762			1.91208	1.91213					
762 dup			1.91209	1.91209					
763			1.90170	1.90168					
764			1.91883	1.91882			X		but no, appears to be due to misread
765			1.93495	1.93494			X		Out of order??
766			1.94972	1.94973			X		" "
768			1.76757	1.76752			X		" "
769	CB10		1.99763	1.99766			X		misread autosal sz 19 Jun 07
770			1.99716	1.99713					
771			1.99557	1.99555					
771 dup			1.99560	1.99560					
771 trip			1.99562	1.99566					
772			1.99366	1.99381	1.99381				
773			1.99324	1.99329					
774			1.99276	1.99275					
775			1.99252	1.99252					
776			1.99211	1.99210					
777			1.99169	1.99167					
778			1.99016	1.99018					
780			1.98531	1.98533					
781			1.98032	1.98038	1.98043				
782			1.97103	1.97109	1.97112				
783			1.96258	1.96262					
783 dup			1.96260	1.96267					
783 trip			1.96267	1.96278	1.96281				

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