

Autosal Analysis Sheet

Date: SEPT 12/06

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
Serial # 49463
Zero: 0.0 ± 0.001
Bath temp.: 24
Sample temp.: 22.5
Room temp.: 22.5

Rm 10

			Autosal Conductivity Reading				Salinity ppt	
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed	Remarks
		STANDARD	1.99958	1.99957				
970	CB16	CAST 61	1.99253	1.99253				
971			1.99173	1.99174				
971		DUP	1.99190	1.99189				
972			1.99122	1.99124				
972		DUP	1.99110	1.99111				
973			1.99112	1.99111				
973		DUP	1.99114	1.99120	1.99124			
974			1.98176	1.98177				
974		DUP	1.98176	1.98176				
975			1.97198	1.97201				
975		DUP	1.97198	1.97203	1.97204			
976			1.95255	1.95258				
976		DUP	1.95261	1.95262				
977			1.92905	1.92907				
977		DUP	1.92907	1.92907				
978			1.91356	1.91354				
978		DUP	1.91361	1.91361				
978		TRIP	1.91357	1.91357				
978		QUAD	1.91358	1.91358				
979			1.90270	1.90272				
979		DUP	1.90267	1.90268				
980			1.88364	1.88364				
980		DUP	1.88364	1.88363				
981			1.90572	1.90573				
981		DUP	1.90773	1.90774				

Autosal Analysis Sheet

Date: SEPT 12/06

Analyst: HUCU

Standby Val before calibration: 24+6304

after calibration:

Salinometer

Vial informal K₁₅ = 0.99979

Model # 8400A

Bath temp.: 24

Batch # P 146

Serial # 49463

Sample temp.: 22.5

Batch Date: 12 MAY 05

Zero: 0.040021

Room temp.: 22.5

Autosal Conductivity Reading

Sample #	Station Id	Depth m	#1	#2	#3	Average	Salinity ppt Computed	Remarks
982	CB16	61	1.81813	1.81814				
982		DUP	1.81707	1.81710				
983			1.74409	1.74409				
983		DUP	1.74786	1.74787				
984			1.59045	1.59044				
984		DUP	1.59046	1.59046				
985	CB16	62	1.99251	1.99253				
985		DUP	1.99255	1.99255				
986			1.99220	1.99222				
986		DUP	1.99222	1.99223				
987			1.99159	1.99162				
987		DUP	1.99154	1.99155				
988			1.99164	1.99163				
988		DUP	1.99173	1.99174				
989			1.99136	1.99138				
989		DUP	1.99123	1.99124				
990			1.99104	1.99105				
990		DUP	1.99108	1.99109				
991			1.99108	1.99114	1.99114			
991		DUP	1.99105	1.99107				
992			1.98957	1.98958				
992		DUP	1.98972	1.98971				

ENTERED

Autosal Analysis Sheet

Date: SEPT 12/06

Analyst: HUGH

Standby Val before calibration: 29+6305								
after calibration:			Salinometer					
Vial Informa K ₁₅ = 0.99979			Model # 8400 A		Bath temp.: 24			
Batch # P 126			Serial # 49463		Sample temp.: 22.5			
Batch Date: 12 MAY 05			Zero: 0.0+0001		Room temp.: 22.5			
			Autosal Conductivity Reading				Salinity ppt	
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed	Remarks
993	CB 16	CAST 62	1.90605	1.90605				
993		DUP	1.90597	1.90598				
994			1.87088	1.87090				
994		DUP	1.87080	1.87084				
996			1.85373	1.85373				
996		DUP	1.85373	1.85374				
997			1.79550	1.79551				
997		DUP	1.79552	1.79554				
998			1.73670	1.73673				
998		DUP	1.73686	1.73687				
999			1.71733	1.71734				
999		DUP	1.71787	1.71787				
1000			1.63006	1.63007				
1000		DUP	1.63124	1.63125				
1001			1.58954	1.58954				
1001		DUP	1.58957	1.58957				
1002	CB 15	CAST 63	1.99786	1.99786				
1003			1.99779	1.99779				
1003		DUP	1.99793	1.99794				
1004			1.99769	1.99768				
1005			1.99717	1.99716				
1006			1.99598	1.99598				
1007			1.99425	1.99429				
1008			1.99344	1.99346				
1009			1.99256	1.99257				
	STANDARD		1.99956	1.99957				

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