

Autosal Analysis Sheet

salt: 34.9917
99979
99979
99955

Run 1

Standby: before calibration: 6262
after calibration: 6311

Date: AUG 9/06
Analyst: HUGH

Vial Infor.: $K_{15} = 0.99979$
Batch # P 146
Batch Date: 12 MAY 05

Salinometer
Model # 8400 A
Serial # SALLY
Zero: 0.0-0001

Bath temp.: 24
Sample temp.: 20
Room temp.: 20

			Autosal Conductivity Reading				Salinity ppt	
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed	Remarks
	STD 1		1.99958	1.99958	1.99958			
	STD 2		1.99958	1.99958				
1	PE1		1.91297	1.91298				
1	PE1		1.91297	1.91295				
2	PE1		1.90082	1.90080				
3	PE1		1.87910	1.87909				
4	PE1		1.87428	1.87428				
5	PE1		1.86027	1.86029				
7	PE1		1.81859	1.81858				
7	PE1		1.81868	1.81869				
8	PE1		1.74985	1.74984				
9	PE3		1.90185	1.90184				
9	PE3		1.90182	1.90183				
10	PE3		1.89876	1.89876				
12	PE3		1.88218	1.88218				
13	PE3		1.85766	1.85766				
14	PE3		1.81379	1.81379				
15	PE3		1.72891	1.72891				
16	PE5		1.90563	1.90564				
16	PE5		1.90567	1.90565				
17	PE5		1.90262	1.90261				
18	PE5		NO SAMPLE					
19	PE5		1.89556	1.89555				
20	PE5		1.88014	1.88015				
21	PE5		1.85342	1.85339				
22	PE5		1.79435	1.79434				

Autosal Analysis Sheet

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Run 1

Standby: before calibration: 6312							Date: Aug 9 / 06	
after calibration:			Salinometer		Analyst: HUGH			
Vial Infor.: K ₁₅ = 0.99979			Model # 8400A		Bath temp.: 24			
Batch # P146			Serial # SALLY		Sample temp.: 20			
Batch Date: 12 MAY / 05			Zero: 0.0 - 0001		Room temp.: 20			
			Autosal Conductivity Reading				Salinity ppt	
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed	
23	PE5		1.72229	1.72230				
23	PE5		1.72240	1.72241				
24	BELLOTT		1.88446	1.88446				
25	BELLOTT		1.88082	1.88082				
25	BELLOTT		1.88086	1.88085				
27	BELLOTT		1.86367	1.86366				
28	BELLOTT		1.84162	1.84162				
29	BELLOTT		1.80639	1.80638				
30	BELLOTT		1.78945	1.78944				
31	BELLOTT		1.77536	1.77538				
32	BELLOTT		1.76756	1.76755				
33	BELLOTT		1.76891	1.76889				
34	BELLOTT		1.76772	1.76772				
35	BE3		1.88449	1.88448				
37	BE3		1.87112	1.87112				
38	BE3		1.86485	1.86485				
39	BE3		1.83627	1.83626				
39	BE3		1.83653	1.83653				
40	BE3		1.81477	1.81474				
41	BE3		1.68781	1.68783				
42	BE3A		1.90849	1.90845				
43	BE3A		1.90599	1.90598				
43	BE3A		1.90602	1.90603				
44	BE3A		1.89701	1.89704				

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[illegible]

[illegible]

Autosal Analysis Sheet

Standby: before calibration: 6313		after calibration:		Salinometer		Date: AUG 10 /06		Analyst: HUGH	
Vial Infor.: K ₁₅ = 0.99979		Batch # P146		Model # B400A		Bath temp.: 24		Run 1	
Batch Date: 12 MAY /05				Serial # SALLT		Sample temp.: 20			
				Zero: 0.0-000		Room temp.: 20			
Autosal Conductivity Reading			Salinity ppt						
Sample #	Station Id	Depth m	#1	#2	#3	Average	Computed	Remarks	
110	CABOS		1.99427	1.99427					
110	CABOS		1.99428	1.99429					
111	CABOS		1.99450	1.99450					
112	CABOS		1.99239	1.99240					
113	CABOS		1.99295	1.99296					
114	CABOS		1.99242	1.99243					
115	CABOS		1.99153	1.99156					
116	CABOS		1.99089	1.99091					
117	CABOS		1.99016	1.99019					
118	CABOS		1.98961	1.98961					
119	CABOS		1.98755	1.98755					
120	CABOS		1.98481	1.98481					
121	CABOS		1.98030	1.98029					
122	CABOS		1.97065	1.97063					
123	CABOS		1.95083	1.95084					
124	CABOS		1.93804	1.93805					
125	CABOS		1.92160	1.92158					
126	CABOS		1.90330	1.90331					
127	CABOS		1.89272	1.89274					
127	CABOS		1.89279	1.89277					
128	CABOS		1.87700	1.87700					
129	CABOS		1.86391	1.86389					
130	CABOS		1.81730	1.81730					
131	CABOS		1.77452	1.77453					
	STD		1.99959	1.99960					