

Test btw Machines

Ocean Science and Productivity Division

Cruise ID: LSS1 2007-20 AUTOSAL SALINITY ANALYSIS

Date of analysis: Nov. 30 / 07

AutoSal. model: **8400B**

Serial No. ~~68572~~ 69086

Bath temperature: 24

Sample temperature: 21.6

Room temperature: 21.95

Analyst: DOUG SIEBERG

$ZERO = 00001$

a) Initial Standby (Ratio) value: **24+** 6019

b) Initial standard dial value (inside little rectangle):

Initial standard outside dial value: 04

c) Standby ratio after standardization

(if changed): **24+**

d) Final Standby value (at end): **24+**

Standardization: (is the conductivity

+/- 0.00001 compared to standard?) check a box below

☐ Yes- no adjustment of standard dial required☐ No- standard dial adjusted to: (record below)

outside dial #:

inside dial #:

Vial information

K₁₅ Value: 0.9990

Batch # P147

Batch Date: JUNE 6

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[illegible]

(differs by 0.00002)