Conductivity Calibration Report

| Customer: | Pacific Marine Env | vironmental Lab | | | | |
|---|--|--|--|------------------------------|-------------------------------|------------------------------|
| Job Number: | 66476 | | Date of Repor | rt: | 12/9/2 | 2011 |
| Model Number: | SBE 37SM | | Serial Numbe | er: | 37SM255 | 41-1856 |
| sensor drift. If the | s are normally calibrated calibration identifies a p rk is completed. The 'as stomer request. | roblem or indicates ce | ll cleaning is nece | essary, then | a second co | alibration is |
| conductivity. Users sensor condition du corrections for drift | ibration certificate is pro must choose whether the ring deployment. In SE between calibrations (co apply only to subsequent | e 'as received' calibrat ASOFT enter the chos onsult the SEASOFT n | ion or the previou sen coefficients. T | s calibratio The coeffici | n better rep ent 'slope' a | oresents the allows small |
| 'AS RECEIVED C | 'ALIBRATION' | | ✓ Perf | formed | □ Not | Performed |
| Date: 12/9/2011 | | Drift sir | ce last cal: | +0.0 | 0010 | PSU/month* |
| Comments: | | | | | | |
| | | | | | | |
| 'CALIBRATION A | AFTER CLEANING | & REPLATINIZIN | G' □ Perf | formed | ✓ Not | Performed |
| Date: |] | Drift si | nce Last cal: | | | PSU/month [*] |
| Comments: | | | | | | |
| | | | | | | |
| | | | | | | |
| *Measured at 3.0 | S/m | | | | | |

Cell cleaning and electrode replatinizing tend to 'reset' the conductivity sensor to its original condition. Lack of drift in post-cleaning-calibration indicates geometric stability of the cell and electrical stability of the sensor circuit.