## **Conductivity Calibration Report**

| Customer:   | Pacific Marine Envi   | ronmental Lab   |  |
|---|---|---|--|
| Job Number:   | 66476   | Date of Repo  | rt: 1/13/2012  |
| Model Number  | SBE 37SM  | Serial Numb   | er: 37SM26834-2023   |
| sensor drift. If the  | calibration identifies a pro<br>rk is completed. The 'as re | 'as received', without cleaning or adju<br>oblem or indicates cell cleaning is nec<br>eceived' calibration is not performed ij                                  | essary, then a second calibration is   |
| conductivity. Users<br>sensor condition du<br>corrections for drift | must choose whether the 'uring deployment. In SEA           | ided, listing the coefficients used to coast received' calibration or the previous SOFT enter the chosen coefficients. I sult the SEASOFT manual). Calibration. | is calibration better represents the<br>The coefficient 'slope' allows small |
| 'AS RECEIVED (  | CALIBRATION'  | ✓ Per   | formed   |
| <b>Date:</b> 12/9/2011  |   | Drift since last cal:   | -0.00020 <b>PSU/month*</b>   |
| Comments:   |   |   |  |
| 'CALIBRATION  | AFTER CLEANING &  | REPLATINIZING' V Per  | formed   |
| Date: 1/13/2012   | 2   | Drift since Last cal:   | +0.00230 <b>PSU/month*</b>   |
| 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.