## **Conductivity Calibration Report**

| Customer:   | Pacific Marine En  | vironmental Lab  |  |                               |                               |                            |
|---|--|--|--|-------------------------------|-------------------------------|----------------------------|
| Job Number:   | 66476A   |  | Date of Report:                          |                               | 1/11/2012                     |                            |
| Model Number  | SBE 16Plus   |  | Serial Numbe                             | er:                           | 16P5994                       | 2-6592                     |
| sensor drift. If the  | rs are normally calibrate<br>calibration identifies a p<br>rk is completed. The 'as<br>astomer request.                      | problem or indicates ce  | ll cleaning is neco                      | essary, then                  | a second ca                   | libration is               |
| conductivity. Users<br>sensor condition du<br>corrections for drift | libration certificate is promust choose whether the cring deployment. In SI thetween calibrations (capply only to subsequent | e 'as received' calibrati<br>EASOFT enter the chos<br>onsult the SEASOFT n | ion or the previou<br>en coefficients. T | s calibration<br>The coeffici | n better rep<br>ent 'slope' a | resents the<br>llows small |
| 'AS RECEIVED C  | CALIBRATION'   |  | ✓ Perf                                   | formed                        | □ Not                         | Performed                  |
| Date: 1/11/2012   |  | Drift sin  | ce last cal:                             | -0.0                          | 0040                          | PSU/month*                 |
| Comments:   |  |  |  |                               |                               |                            |
|   |  |  |  |                               |                               |                            |
| 'CALIBRATION  | AFTER CLEANING   | & REPLATINIZIN   | G' □ Perf                                | formed                        | ✓ Not                         | Performed                  |
| Date:   |  | Drift sin  | ce 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.